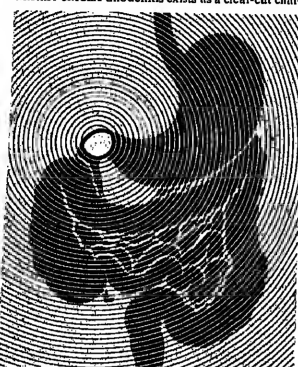
G. I. FOR ROCHE

A CURRENT REVIEW OF INVESTIGATIONS IN GASTROENTEROLOGY

Intestinal hotspot

Duodenitis may be obscrved by histological examination, through endoscopy and can often be determined by eareful interpretation of x-ray findings. But whether chronic duodenitis exists as a clear-cut clini-



cal entity is a moot point. Some investigators think so.4 Others are skeptical, noting that symptoms of duodenitis mny be indistinguishable from those of peptic ulcer.5 Onc of the doubters believes that primary nonspecific duodenitis seldom explains symptomatic illness but rather is a secondary manifestation of certain other discases, or is a coincidental finding. He notes that a source of conlusion to clinicinns is disagreement among radiologists as to whether a cer-taln pattern of muscular Irritability in the duodenum can be interpreted as mucosai inflammation.1

Duodenitis a matter of definition

This nucertainty about the identification of duodenitis, one group observes, may be partly due to the fact that previous studies evaluated only specific criteria io defining the disease. These workers, when correlating four criteria (clinical evaluation, gastric secretion, radiologic and histologic findings), were able to distinguish s group of patients who differed from normal controls, patients with functional dyspepsia, and duodenal ulcer patients. Their findings leat support to the concept of "chronic duodenitis" as a clinical disease entity, but the authors did not deny that it might represent an early stage of duodenal ulcer.4

Hotbed of duodenal ulcer?

Does nonspecific duodenitis precede peptic ulcer? This point is still unsettled. Some hold that it could be an intermediary step in the pathogenesis of ulcer or in the process of ulcer healing.³ They consider such a concept—which would account for many symptoms previously attributed to illegration—useful in dealing with recurrent dyspepsia. Other experis, 6.7 however, feel that true duodenitis is not an early stage of ulcer. They6 point out that the normal state of the mucosa in areas of the duodenum other than the ulcer site makes it untikely that there was a preexisting diffuse inflammatory process.

Duodenum target for trouble

A general or localized inflammation of the duodenum may result secondarily by extension of disease in contignous organs such as the colon, panereas, gall-bladder, liver or adrenals. Or it could result from local factors such as chronic passive congestion or from duodenal stasls. Some degree of chronic inflammation of the duodenal mucosa may result from stasis of the food column inside a duodenum plagued by

delayed motility. The duodenum, located in an unusually vulnerable part of the abdomen, is in contact with the largest abdominal blood vessels, is the collecting point for intestinal lyapph, and is the center for the gastrointestinal autonomic nervous system.

Which came first, the inflammation or the acid?

After the 1920's, interest in duodenitis was over-shadowed by interest in gastric hypersecretion as related to ulcer.3 Duodenal ulcer patients are usually lippersecretors. In fact, some investigators believe that hyperchlorhydria, duodenitis and duodenal ulcer are different stages of the peptic ulcer dialhesis and that hypersecretors represent a reservoir of persons who may develop peptic ulcer at times of enutional stress or upon exposure to provocative agents.3 But dissenters4 note that duodenal inflammation could result from a nonspecific cause such as decressed mucosal resistance, which then leads to ulceration.

Treat like ulcer

Duodenitis patients have symptoms minicking peptic ulcer. Epigastric pains relieved by food intake and antacid occur in duodenitis. Hunger, gnawing or burning pain present in the same manner and rhythm as in ulcer, so that the pain of duodenitis is relieved by milk, food or antacids just as In ulcer. Therapy for patients with suspected decodenitis resembles that for peplic ulcer and response may be exactly the same.5

References: t. Pulmer, E. D.: Clinical Gastroenterology, ed. 2, New York, Hurper & Row, 1963, pp. 192-202, 2. Belber, J. P.: Gastroenterology, 60: 55, 1971, 3. Ostrow, J. D., sed Resnick, R. H.: Ann. Intern. Med., 5:1303, 1959, 4. Beck, I. T., et al.: Gat, 6:376, 1965, 5. Weelnsier, R.: "Duodentis." in Bockus, H. L. (ed.): Gastroenterology, ed. 2, Philadelphia, W. B. Saundera Co., 1964, vol. 2, pp. 119-124, 6. Choll, R.: Digestion, 1:175, 1968, 7. Hockus, H. L. (ed.): Gastroenterology, ed. 2, Philadelphia, W. B. Saunders Co., 1964, vol. 2, p. 112.

Trouble shooter for the troubled duodenum

Since duodenitia responds to the same medical regimen as duodenal ulcer, it is not surprising that patlents usually respond well to adjunctive Librax. Physical rest, amelioration of the inflamed duodenal mucosa by diet and antacids, and relief from gut-stimulating excessive anxiety are all required. For patients suffering from the somatic manifestations of duodenitia and also undue anxiety, Librax Is frequently useful adjunctive thempy.

The value of dual-action therapy

Only Librax contains, in a single capsule, the well-known antianxiety action of Librium (chlordiazepoxide HCl) with the antisecretory/antispasmodic action of Quarzan (elidinium Br) to belo establish conditions conducive to the natural healing process. The value of Librium has been demonstrated whenever excessive anxiety and tension are significant components of the clinical profile. Experimental and clinical atudies with elidinium Br have shown that this agent exerts pronounced antisecretory and aatispasmodio effects oo the G.I. tract. Aren't these good reasons to prescribe Librax as part of your medical regimen in treating duodcultis?

Up to 8 capsules daily in divided doses

For optimum response, dosage may be adjusted according to your patient's requirements, within the range of 1 or 2 capsules, 3 or 4 times daily.

Before prescribing, ptcase consult complete product la-formation, a summary of which follows:

Indications: Symptomatic relief of hypersecretion, hypermotility and enxiety and tension states associated with organic or functional gastrointestinal disorders; and as adjunctive therepy in the menagement of peptic ulcer, gastritis, duodenitis, irritable bowel ayndrome, spastic colitis, and mild ulcerative colitis.

Contraindications: Patients with glaucome; prostatic hypertrophy and benign bladder neck obstruction; known hypersensitivity to chlordizepoxide hydrochloride and/or

Warningsi Caution patients about possible combined effects with alcobol and other CNS depressants. As with all CNS-acting drugs, caution patients against hazardous occupations requiring complete meotel alertneas (e.g., operating machinery, driving). Though physical and psychological dependence have rarely been reported on recommended doses, use caution in administering Librium (chlordiazepoxide bydrochloride) to known addiction-prone individuals or those who might increase dosage; withdrawal symptoms (including coevulsions), following discoelinuation of the drug and similar to those seen with barbiturates, have been reported. Use of any drug in pregnaccy, lactation, or in women of childbearing age requires that its potential benefits be weighed against its possibla hazards. As with all anticbolinergic drugs, an inhibiting effect on lactation may occur.

Precautions: In elderly and debilitated, limit dosage to smallest effective amount to precitide development of ataxia, oversedation or confusion (not more than two capsules per day initially; increase gradually as acceded and tolerated). Though generally not recommended, if combination therapy with other psychotropics seems ledicated, carefully consider individeal pher macologic effects, particularly in use of potentialing drugs such as MAO inhibitors and phenothiazines. Observe usual precautions in presence of impaired renal or hepatic function. Paradoxical reactions (e.g., excitence), atimulation and acute rage) have been reported in psychiatric petients. Employ usual precautions in treatment of anxiety states with evidence of impending depression; suicidel tendencies may be present and protective measures necessary. Variable effects on blood coagulation have been reported very rarely in patients receiving the drug and oral anticoagulants; eausal relationship has not been established clinically.

Adverse Reactions: No side effects or manifestations not seen with eliter compound alone have been reported with Librax. When chlordinzepoxide hydrochloride is used alone, drowsiness, ataxin and confusion may occur, especially in the elderly and debilitated. These are reversible in most instances by proper dosange adjustment, but are also occasionally observed at the lower dosange ranges. In a few instances syncope has been reported. Also encountered are isolated instances of skin crupilons, edems, minor mensituel irregularities, nausea and constipction, extrapyranidel symptoms, increased and decreased libido—all infrequent end generally controlled with dosage reduction; changes in EEG patterns (low-voltage fast netivity) may appear during and after treatment; blood dyscrasias (including agranulocytosis), jauadice and hepatic dysfunction have been reported occesionally with chlordiazepoxide hydrochloride, making periodic blood counts end liver function tests edvisable during protracted therapy. Adverse effects reported with Librax are typical of anticholinergic agenta, i.e., dryness of moult, blurring of vision, urinory hestiancy and constipstion. Constipation has occurred most often when Librax therapy is combined with other spasmolytics and/or low residue diets.

helps relieve anxiety-linked symptoms in duodenitis

• adjunctive Each capsule contains 5 mg chlordiazepoxide HCl and 2.5 mg clidinium Br.

Nutley, N.J. 07110

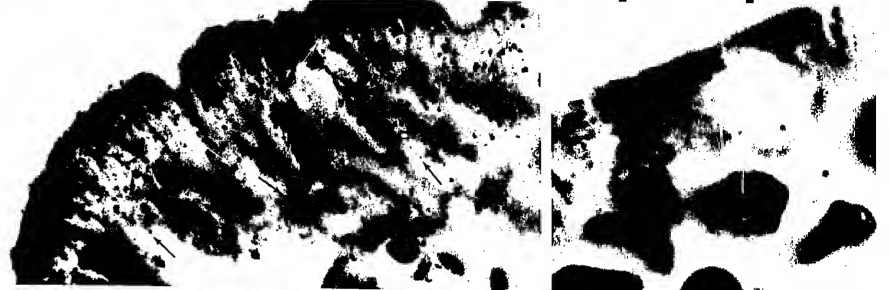
Medical Tribune

world news of medicine and its practice-fast, accurate, complete

Wednesday, June 27, 1973

and Medical News -

Algae Are Identified as Cause of Tropical Sprue



Paired bodies (arrows) in epithcilal ecils of viili in a patient with tropical sprue (lcft). Similar paired bodies in biopsied vill of physician volunteer 20 days after ingestion of

Medical Tribune Report

NEW York-Is tropical spruc an algal disease of man?

The likelihood is very high, according to a Bronx team that reported the first clinical and pathologic evidence linking the disease to logestion of a specific algal

The data were described here by Dr. Leslic H. Bernstein, director of gastro-

algae (right). The six-year tests by the Bronx team led to the conclusion that the pathogen in sprue is apparently the zygota form of the alga Prototheca portoricensis.

enterology at Montefiore Hospital and Medical Center, who detailed the six-year series of research studies leading to the finding that the pathogen in sprue is apparently the zygote form of the alga Prototheca portoricensis. His collaborator was Dr. Harold Lepow, director of pathology at Lincoln Hospital. Both Montefiore and Lincoln are teaching lacilities of Albert Einstein College of Medicine.

Exclusive Tribune Interview

Food Is an Insufficient Source Of Vitamin C, Pauling Asserts

He Suggests That FDA Introduce Teaching Plans on Nutrition

In this issue MEDICAL TRIBUNE continoes its extensive and exclusive interview with Nobel Prize winner Linus Paaliag, Ph.D., concerning his views of vitamin C and the struggles that have surrounded and often censored them. His best-selling book, Vitamin C and the Common Cold, has upset traditional views of nutrition in medical circles.

In combsting censorship and criticism of his views, Dr. Pauling has ranged from the halls of the National Academy of Scieaces to TV tslk shows. He has particularly attacked Medical Letter for what he considers serious distortions of his views. Siace December, 1970, when his book was first published by W. H. Freeman and Company, atudies from Europe and Canada bave increasingly confirmed his views on vitamin C and the common cold and

Continued on page 29

On Amounts Needed in Diet Text of interview with Dr. Pauling:

Decries Lack of Information

Q. Professor Pauling, all physicians are taught that food is the best source of vitamins and a balanced diet provides vitamin

A. Well, that is wrong. You can't get the amounts of vitamin C you need in foods. It is essentially impossible. The proper amount of ascorbic acid that leads to the best health is of the order of grams per day for a person, for most people.

Q. What dosage of ascorbic acid do you

A. I have been taking 6 Gm. a day. I was taking 3 Gm. a day for six years. I decided to go to 6 Gm. a day, and it seemed to me that my health was better with high intake. Q. Couldn't you get ascorbic acid adequacy with very rich source foods?

Continued on page 29

Editorial

For a Free Scientific Press

collect wines, you know that a great Bor- glad it wasn't published. If its body has deaux gets greater with age. A lighter wine, Improves for a sbort while and then goes of time. bad, and a bubbly champagne can give you a good froth but after a limited life upset by the debasement of medical de- cal science had become too successful in Two typical malignant transitional cells span goes real bad. Since this principle also bate. Outstanding instances were attacks its ability to prolong life. holds for both research or basic ideas in

What no ocoo wines and good scien-tific opinions have in common? If you is put aside. If it is mainly froth, one is Particularly one of the mediocre whites, nent. If it's really good, it stands the tast

> About a year and a half ago we were Continued on page 11

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· "Promises, promises!"-Your pallent can sue pg. 3.

· "Pap smear" for colon caucer? Guine slide finds five enucers in mass screening pg. 7.

Iron declency: Teen-nge misbehnvlor linked to defective catecholamine catabolismpg. 33.

Complete index, pg. 2

Australian Nobelist, 73, Carries Card: Spare Me Any Heroic Measures

Medical Tribune World Sarvice

MELAOURNE, AUSTRALIA-Sir Macfariane Bureet, the 73-year-old Nobelist, carries a card in hia wallet that says:

protonged unconsciousness, whether due to accident, heart attack, or stroke, abould be allowed to take its conrse without bencfit of an intensive care or resuscitation ward."

He explained: "Once I reach the stage of pre-death, all I ask is that I go on to the end with as much dignity and as little paln as possible. Death in the old should be accepted as aomething always Inevitable and sometimes positively desirable. Physicians should not compel old people to die more than once."

Sir Macfarlane said that modern medi-

Ca Cells Reported Readily Observed In Urine Sediment

New York-Mailgnant coils of prothellal origin can be readily observed in the unstained urinary sediment of patients with transitional cell carcinoma, making possible an early diagnosis of mnlignancy, a Boston urologist reported here.

With "very littla" training even those who are not technologists can learn to recognize the characteristics of thesa malignant cells, Dr. Joseph F. Sherer, Jr., Associate Professor of Urology at the University of Massachusetts, told the 63rd annual meeting of the American Urological Association.

The urologist can thus be immediately alerted to the possibility of urothelial maligaancy, and a confirmatory disgnosis Continued on page 12



seen in urinary sediment of a patient abow Continued on page 12 enlarged nuclei crowding the cytoplasm.

n. HELMUT NATHAN, president of the American Physicians' Art

with a one-man show of his work at C. W. Post College. Dr. Nathan,

who is Professor Emeritus of Surgery, Anntomy, and Medical His-

tory at the Albert Einstein College of Medicine and Professor Emer-

itus at the University of Hamburg, West Germany, has not only pub-

lished 85 scientific papers but also won prizes for his nrt work.

Association, surgeon, sculptor, and painter, has been honored

Coronary Disorder,

1,000 obese subjects disclosed that 173 showed signs of hypertension and 524 suffered coronary insufficiency, Dr. I. Hunecke, of Karl Marx University, reported here at the eighth Congress for Internists. Coronary insufficiency was found in 71 per cent of the hypertensives. The subjects included 752 women and 248 men between the ages of 18 and 60.

Of the 173 persons with signs of hypertension, 54 per cent were in stage I fWHO definition), 27 per cent in stage 2, and 19 per cent in stage 3, Dr. Hunecke said.

WHO has proposed the following calegories of blood pressure: potential hypertension-a family history of high blood pressure; horderline hypertension-140-160 systolic, 90-95 diastolic; moderate hypertension-160-180 systolic and/or 95-115 diastolic; and marked hypertension above 180 aystolic and above 115 dia-

Linked to Age, Obesity

A correlation between the presence of hypertension and the age and degree of obesity of the subject was noted, the investigator said. Whereas among the 18-to-20-year-olds, 10 per cent showed signs of definita hypertension, the proportion among the 51-to-60-venr-olds was 36 per cent. Wheo the subjects were classified according to degrea of obesity, il per cent of hypertensives were found mnong those with 10 per cent excess weight, but 51 per cent were found to the group with 50 per

Similarly, there was a definite relationship between the presence of coronary insufficiency and the subject's age and the exlant of his obesity. The investigators found 15 per cent among the 18-to-20yenr-olds and 82 per cent among the 51to-60-years-old, and 49 per cent among subjects with n 10 per cent excess of weight and 62 per cent nationg those with a 50 per cent excess of weight.

Japan to Put Greater Emphasis On Clinical Training in Schools

Medical Tribune World Service Tokyo-Medical education patterns are being nitered in Japan to place greater emphasis on clinical training.

Until now the systom has rasembled the German method, with stress on theoretical study, and clinical education has been conducted exclusively at hospitals attached to universities.

The new policy is a move toward U.S. methods. Large general hospitals will conduct clinical training, not only for laterns but also for medical atudents.

Government subsidies will help six university medical schools to carry out the new policy.

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Fiva colon-rectum cancers are found in a mass screening of 3,400 persons in

Cyclophosphamide therapy can produce varying dagrees of potentially fatal hemorrhagic eyatltis9 Effects of selenium on human cancer

mortality show that it may protect against certain carcinomas27 Psychiatry: Meningococcal vaccine trials suggest that a polyvalent vaccine may be avail-

Psychotherapy and current developments in paychiatry are discussed by

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Pediatrics: pgs. 2, 8, 12



THE PROPERTY OF THE PROPERTY O

A putleot sits stolldly in the marketplace to Phnom Penh, Cambodia, undergoing treatment at the hands of a marketplace "doclor." The treatment entalls the application of heated auctioo cups to the back of a person suffering olinost ony minor allment and is atill a very popular therapy in parts of Asin.

Advances Reported in Study Of Venom in Three Snakes

TEL-AVIV, ISRAEL - Two laboratory achievements in dealing with snakebite hove been reported by teams at the Sackler School of Medicine, Tel-Aviv University, and Rogost-Wellcome Medical Research Institute, Pctah Tikva.

Dr. A. de Vries told the first International Health Conference here that the results were based largely on research

Cigarette Ad Curb Set

Medical Tribune World Service AUCKLANO, NEW ZEALANO - Cigarello manufacturors have signed a three-year voluniary agreement with the New Zenland Government to restrict the size of their newspapar advertising. In oddition, about smoking health hazards similar to that on American packs.

studies with the venom of Isruel's Iwo most important local species of snake, Vipera pulestinae (VP) and Echis coloratus, The lovestigators ware oble to increuse

the antigenicity of the VP neurotoxin by binding it to a carrier, enrhoxymethyl cellulose. When horses previously immunized with whole VP venom received hoosters of this earrier-bound neurotoxin, antisera were obtained that, besides being strongly antihemorrhagic, increased the nniincurotoxin potency, Dr. do Vries repurted.

A second finding was that pensin treutment of 6.85 immunglohulin-G Isolnted from the nnti-VP scrum resulted in n 4.68S fragment that had the sumo neutralizing activity as the untrented 6.8S globucoch eigarette pack will carry a warning Iln but fewer antigenie delorminants, so possibly decrensing the risk of serum re-

Estrogen Benefits Noted In Menopause, but Study Of Longer Use Is Needed

Medical Tribune World Service

GENEVA, SWITZEILLAND-Estrogen therapy can be beneficial around the time of the menopause and as women grow older, but ndequate information is lacking about the effects of prolonged treatment, Dr. A. Netter, of the Hopital Necker, Paris, told a symposium here on aging and estrogens.

Aging and the menopause, he observed, are essentially modern problems that bave appeared as the life expectancy of newhorn girls has increased.

"The menopause is a luman problem." he said, "and we can expect to gain nothing from experiments in animals because the menopause does not exist in animal

Cancar Linkad to High Dosas

On the relationship between estrogen therapy and cancer, Dr. Netter said: "We ogree with Burch and Boyd that there is no evidence that estrogens induce carenoma of the hreast in humans at the dose levels used in the monagement of the climacteric. We have to remember, however, that such a possibility is not excluded when using much higher doses and when using stilbestrol derivatives,"

He also noted that mammary cancerseems to be much more frequent in men treated with high doses of estrogens for prostate enneer than in other men.

Although one might expect, on the basis of theoretical considerations, an increase in cancer of the endometrium after prolanged estrogen therapy, there is no evidence that this is su. Dr. Netter remarked.

Infant Death Rates in Europe Show Sharp Decline Since 1990 Medical Tribune World Service

GENEVA, SWITZERLAND-Infant mortality has shown a "spectneular" decrease in Europe, the World Health Organization reports, with deaths fulling from 108 fintyear deaths per 1,000 live births in 1950 to 34,3 in 1969. The rate fell in Yugoslavia from 118.6 to 58.6; France 51 to 19.6; Switzerland 31.2 tn 15.4. In Sweden, the rate foll to 13.1, the world's lowest figure. Elsewhero, however, infunt deaths are high: Pukistan, 130 and Chile, 91.6 per 1,000 live births.

Genetic Basis of Psoriasis Gains Support

MELBOURNE, AUSTRALIA - Further evi-U.S. authority at an International symposium organized by the Australian Col- 34 per cent W 17. lege of Dermatologists.

Dr. Eugene Farber, head of the Department of Dermatology at Stanford Universons and 86 psonatica were typed by Dr. vertible, Dr. Farber observed. Rose Payne, of Stanford's Department of

Low phenylalanine diel for phenyl-

ketonuria patients can usually be ended

aafely at age fiveg

Medleina. Of the normals, 20 per cent pos- markable absence of psoriasis in Vene sessed HLA-12, 4 per cent HLA-13, and zuclon Indians as evidence of a genetic dence for the view that psoriasis has a 7 per cent the antigeo W 17. On the other basis, partly genetic basis was reported here by a hand, of the psoriotics, 21 per cent possessed HLA-12, 12 per cent HLA-13, and

Incidance Confirmed by Others

Tha high incidence of W-17 and HLAsity School of Medicine, said that In one 13 has been confirmed by two other study FILA satigens of 100 normal per- groups and seems statistically incontro-

In discussion, he also pointed to the re-

CLINICAL NEWS NOTE: "The ability of the orterlogram to damonstrate the primary tumor . . . mokes this modality most useful for preoperative assessment and stoging of renai.neopiosms." (Dr. Erich K. Laug; sea page 8.)

Research: pgs. 1, 2, 3, 26 Obstetric facilities are baing converted; pooled, and traded off as a result of the

"Philadelphia chromosome" appears to be the result of a translocation of

Surgery: pgs. 6, 7, 8

"Dressing bag" maintains sterile environmant for postoperative management of amputation area and allows the surgeon more control of the area . . . 6

Arteriographic evaluation to determine the advisability of surgery for renal neoplasms is urged8

FEATURE INDEX

He stressed, however, that his studies is

Africa indicate that genetics is not the only

operative factor. In fact, when geostically

rather similar types of people are epidemi-

ologically examined in Africa, Dr. Farber

said, it turns out that great regional vari-

ation in psoriusis incidence appeara, sug-

gesting an important environmental influ-

ence. Relative humidity is one variable

that could be of importance, he noted.

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Pediatric Progress

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Surgeon Mixes Art and Medicine



Dr. Nathan (above) never had more than a few rudimentary drawing classes in high school. He first began his art work



fo 1964 Dr. Nothou, while recovering from a myocardial infarct, began sculpting with clay. He is currently writing a book on ort and medicine ond o monograph on diagnoses based oo famous palutings.

NEW ORLEANS-Markod reduction in se-

rum triglyceride and scrum uric acid lev-

els, with little change in serum cholesterol,

has been reported in patients with hyper-

polipidemie and uricosuric agent that is

Dr. Wilbert S. Aronow, of the Lnng

Beach (Calif.) Veterans Administration

Hospital, said that 23 patients, aged from

40 to 61 years, received I Gm. halofenate

administered in single daily doses.

with halofenate.

New Drug Cuts Triglyceride, Uric Acid Levels

None of the 48 patients, including the

Neither halnfenate nor placebo resulted triglycerldemia after long-term treatment Halofenate, or MK-185-2-acetamidothrough the end of the medication period. elhyl (p-chlorophenyl) (m-trifluoromethyiphenoxy) acetate-is an investigative hy-

There was an Insignificant mean decreuse in serum uric neid level from the control period of 3 per cent during weeks two through 48 on pinechn, whereas in the

crease of 38 per cent.

daily, while 25 patients, aged 39 to 65, received placebo during a 48-week period. All patients had hypertriglyccridemia, including 35 with documented heart discase, three of whom had gouty arthritis. The paticots had either type 3, 4, or 5 or

Placad on Appropriata Diet

nondefinitive lipoprotein patterns.

Before treatment all patients were placed on an appropriate diet for their hypertriglycendemia and were taken off any hypolipidemic medication. After one month of this dietary regimen and a control period of two months, patients were been widely studied, most attention has

Five of the 48 patients-four on placebo and one oo halofenate-died of acute myocardlal Jafarctioo during the 14-month study. One patient dropped out of the study. The remaining 42 completed it.

Dr. Aronow presented these results at the 74th annual meeting of the American Society of Clinical Pharmacology and Therapeutics:

In the placebo group there was a mean acrease in serum triglyceride level of 12 per cent during weeks two through 12, of per cent during weeks 16 through 24, of 34 per cent during weeks 28 through 36, and of 61 per ceot during weeks 40 through 48. The mean increase from control period lavels was 29 per cent.

mean decrease in serum triglyceride of 22 tions of encephalitis as well. per cent during weeks two through 12, of In five of the patients, the jaundice was pyrene.

17 per cent during weaks 16 through 24, of 17 per cant during weaks 28 through 36, and of 23 per cent during weeks 40 through 48. The mean decrease was 20

in a significant change in mean scrum cholesterol level from the control period

hnlofenate group there was a menn de-

three with a history of gouty arthritis who were in the halofenate group, developed any arthritis or renal culcult during the

In a few patients halofennio caused mild translent elevation of SGOT, SGPT, or CPK levels, unassociated with any symptoms or signs of muscle or liver dninge. It did not cause any visual abnormalities or any other clinical abnormalities.

Dr. Aronow's co-workers were Dis. Phillip Hording, Mohnmmed Khursheed, Jack Vnngrow, Nicholos Pnpageorges, and

Hepatitis Said to Be Common With Hong Kong Flu Strain

SAN FRANCISCO-Hepatitis may be a not uncommon finding in patients with A2, or Hong Kong, influenza, a New York physician reported here.

Dr. 1lya Spigland told the American Pediatric Society and the Society for Pediatric Research that although influenzo has randomized to either halofenate or place- been focused on the respiratory impairment and little mention has been made of infection with hepatitis.

A review of 24 influenza patients in Bronx Hospital during the A2 epidemic of 1972 showed, however, that eight had both clinical and laboratory manifestations of hepatitis, Dr. Splgland said.

Antigan Tests Nagativa

The influenza was documented by either isolation of the virus or antigen response. Tests with hepatitis antigen were negative.

Three juveoile patients developed jaundice, hepatomegaly, and elevated bilirubin and had abnormal liver function tests following an acute attack of Influenza. Five adult patients had acute respiratory prob-

severe enough for hospital admission, and in three the liver impairment was confirmed by laboratory findings.

The majority had the respiratory and muscular manifestations and the fever typical of Influenza, as well as the hepatic invasion, Dr. Spigland said, All of tha patienta recovered with complete regression of the clinical and biochemical aigns of the disease.

Dr. Spigland commented that the large number with hepatic invasion was an unusual finding. Whether the affliction was due to the Infactive agent or to an abnormal host response was not clear, he said, adding that the cytotoxic effects of virus on liver cella in animals has been documented.

Carcinogens in Gasoline

Tokyo-Six carcinogenic substances, in addition to 3,4-benzpyrene, have been Identified in gasoline sold in Japan, according to the Ministry of Labour. The six, all lems in addition to the hepatitis, and two aromatic hydrocarbons, are benzo-B-fluo-In the halofenate group there was a of these had the neurologic manifesta- ranthene, benzo-A-anthracene, benzo-GHterylena, chrysene, fluoranthene, and

Reassurance Risky

Breach of Pact New Legal Peril For Physicians

San Francisco-Breach of contract may be neded to malpractice and lack of informed consent as a potential legal problem orising from the doctor-patient relationship, if a recent Michigan Supreme Court decision is unheld.

Dr. Jerry Zaslow, president of the medical staff of Rolling Hill Hospital, Philadelphia, told the annual meeting of the American College of Legal Medicine here that the decision in the case of Guilmet v. Campbell could seriously influence the type of reassurance a physician gives his patient prior to treatment.

"Much of what the physician says is to instill confidence and alloy feors," he said. but the physician may be reluctant to give reassurance if there is a likelihood that the patient will turn on him when the result is not satisfactory.

Relationship Callad Contractual

The Michigan Supreme Court held that the relationship between the patient and the physician is controctual and relies on cases related to the usual type of contract for business transactions, Dr. Zaslow recounted. The court failed to necept the concept that the month status of the patient is part of the preoperative prepara-

The Guilmet v. Campbell case revolved around a preoperative conversation in which, according to the patient, the surgeon guaranteed the results of an opera-

A series of postoperative complications led to further surgery and a prolonged convalescence. The patient brought charges of

negligence and breach of contract. At the trial the jury found no evidence of negligence but found for the plaintiff on the assumpsit count. The decision was upheld by the Michigan Supreme Churtwith one dissenting opinion that there could be no brench of contract without

Problem May Occur Again

Dr. Zaslow commented: "There is little doubt the problem will rise again, and it is not inconecivable breach of contract will he added to nogligence and lack of laformed consent by dissutisfied putients.

In theory, braach of contract is not malpractice, and so, technically, it is not covcred by malpractice insuranca, he warned. Consequently, an adverse decision would have to be satisfied by the physician.

Dr. Zaslow auggested that physicians nilghi proteci themselves from breach of contract charges by daveloping a form, similar to the consent form, statlog that the physician will give his best efforts to the care ond trentment of the patient but will not guarantee a apecific ootcome. The form should he signed by both parties, he

"No matter how repugnant the ideo [of such a form] is, we must odopt a realistic

"We hope that other courts odopt the minority opinioo that there can not be a breach of contract without negligence,"

ECTOPIC BEAT

PROOFREADERS

TIME-LIFE BOOKS

'Openings for experienced proofreaders, Monday thru Friday, 10AM to 6PM with occassional overtime. ... "

-advartisement in the New York Times. But don't bring any references from the Times. (Regular best: Immotorio Medica, page 35.)

BALTIMORE-Physicians may be able to monitor the effectiveness of treatment for certain caucers more precisely with a levels between 40 and 3,000 nanograms serum alpha-fetoprotein assay developed nt the National Cancer Institute, the seventh Miles International Symposium was told here.

The method may also find limited use in the detection of cancer, the report said, noting that alpha-fetoprotein (AFP) occurs at clevated levels in few diseases other than cancer.

The method was developed by Dr. Thomas A. Waldmann, of the NCI Metabolism Branch, and Dr. K. Robert McIntire, of the NC1 Lnboratory of Biology. Dr. Waldmann presented results of clinical studies of the detection procedure.

The technique, double antibody radioimmunoassay, can measure concentrations of the cancer-related protein at levels 1,000 times smaller than detectable with other tests usually used for the protein, he said, and consequently can detect cancer in patients who would have appeared cancer-free in other tests for AFP

Dr. Woldmann and Dr. McIntire found that AFP levels were clevoted in the serum of 95 of 130 potients (73 per cent) with

Ro

latter 63 patients, three-fourths had AFP per milliliter, the smallest concentration detectable by conventional tests, the report

It also said that AFP levels above 40 nunograms per milliliter were detected in In of 46 patients 122 per cent) with pancreatic caucer, 17 of 100 with gustric cancer, 10 of 149 (7 per cent) with lung cancer, and nine of 189 patients (4.6 per cent) with colon cancer.

Not Useful for Other Types

Because AFP occurs at high levels in relatively few patients with cancers other than liver and testicular cancers, testing for this protein would probably not be useful in detecting other cancers, Dr. Wuldmann commented. He suggested, however, that other cancers may be detected more frequently if tests are run for several markers. For example, he said, detection of gastrointestinal cancers can be improved by testing for both AFP and carcincembryonic antigen.

He is able to detect liver or testicular cuncer in greater percentage of patients by

At 10:17 a.m. Emmy Burns' future

started looking brighter

An important step was taken to re-control her hypertension and decrease her vulnerability to organ damage

Emmy Burns just received her prescription for Ismelin. Her blood pressure was no longer responsive to milder agents. So her physician

ISMELING suitete (guenethidine suifete)

INDICATIONS: Privarity for severe or sustained slevation of blood pressure typerticularity diastolle) and almost ell forms of fixed and progressive hypertensive disease, even when blood pressure severion for Ismelin. Her blood pressure was no longer responsive to milder agents. So her physician

An important step was taken

decided that this was the right time

pressure is controlled with Ismelin, it usually stays controlled.
When Ismelin is added to this ides, increments must be gradual and

dosage of all drugs reduced to lowest
effective level once blood-pressure
control is established. With reduction of
dosage, side effects often are minimized.
Patients should be warned about orthostatic

hypotension, especially during initial dosage adjustment and with postural changes. They should

Uncontrolled hypertension of any dagree poses an unacceptable risk to the patient's future well being.

avold sudden or prolonged standing or exercise and should sit or lie down if dizzy or weak.

to add Ismalin. Because Ismelin is

guanethidine, perhaps the most

affective antihypertensive ever

avnilable for moderate to severe

hypertension. And whan blood

liver cancer, and in 63 of 79 patients (80 using the double antibody radioimmunoper cent) with testleular cancer. Of the assay for human chorionic gonadotropin as well as for AFP, he noted.

The new test for AFP, Dr. Waldmann said, may find its most immediate application in giving physicians a measure of progress during cancer treatment. In studies of 15 nationts to date, Dr. Waldmann and Dr. McIntire found that the level of AFP will dron moidly after surgery, for example, but will not decrease below the dit nanograms-per-milliliter level if some cancer cells remain in the patient. If cancer cells remain and resume their spread, the level of AFP hegins to rise again, indicating in ndvance of any other signs or tests the need for further treatment.

The scientists also have found that the

cancer after treatment is increased by measuring two or more markers.

They have come ucross no instances of elevuled AFP among 200 healthy subjects and slightly elevoted AFP levels in his two of 300 putients with chronic, applied

Elevated AFP levels present a problem only with respect to liver diseases, the report said. In preliminary results, elevated levels of AIP were found in approximately 25 per cent of patients with infections hepatitis or subacute hepatic neerosis and in a few patients with cirrhosis.

Dr. Waldmann suggested that patients should be tested for hepatitis or pregnancy before being given an AFP test for cancer.

Kindergarten, Gym Programs Used To Rehabilitate CO-Poisoned Miners

VANCOUVER, B.C.-A program incorporating a kindergarten approach and gymnastics was credited with a high degree of success in rehabilitating brain-damaged victims of a Japanese coal mine disuster. Dr. Goro Yasukochi, neuronsychiatrist

goslurel changes. Poslurel hypoteneion is most marked in the morning and is accentuated by not weathor, alcohol, or exercise. Warn pallents to avoid sudden or prelonged standing or oxorcise while taking ismelin.

Concurrent use with raswollis derivatives may cause oxcessive postural hypotenaion, bradycardia, and mental degression.

If possible, willindraw therapy 2 weeks prior to aurgary to avaid possible vasculer collapse and to reduce hazard of cardec errest during anostnesie, it emergency eurgary is indicated, administer preanesthetic and enosthetic egenta cautiously in reduced desags with oxygen, alrepine, and vasopressors ready for immediate use. Give vesopressors with extreme caution because patiente an ismelin may have a greater propensity for cardiac airhythmias. Febrile lliness may raduce does ge requiremente. In (rank congestive leart isliure not due to hyperionsion, ismelin is not recommended. Due to calochierdine daple ition and increased responsivaness to notepinephrine, special cate is required whan trating patients with a history of bronchial asthma, sinca ina condition may be oggravated. Use in Pregnancy
The safety of ismellin for use in pregnancy has not bean astabilehed; therefore, this drug should be used in pregnant patients only when, in the judgment of the physicien, its use is deemed essential to he wellars of the patient. PRECAUTIONS; Give very cautiqualy to hyperienciency with (a) ranal disease with nitrogen retention; (b) coronary disease with hisufficiency or recam in recommended information in patients with inclosed in severe congestive faiture. Watch for weight gein or edema in patients with inclosed in severe congestive faiture. Watch for weight gein or edema in patients with inclosed in pregnant patients with inclosed in pregnant patients with inclosed in pregnantines, mild simulanta (eg., ephedine, methylphanidatet, and tricyclic anticepressants (eg., emperanne, pretriplyline, doxepho) may decrease the hypotentive affect of Ismalin. Wait one week alter discontinuing MAO inhibitor

drug and can lead to disturbing end serious clinical problems. Warm patients not to deviate from instructions and about the potential hezards of orthostatic hypotension, which can occur frequently. To prevent fainting, patients should sit or ils down with onset of dizzinass or weakness, which may be particularly bothatsome during initial dosage adjustment and with

Ismelin[®] sulfate (guanethidine sulfate)

CIBA

sooner may be better

for the uncontrolled

hypertensive

of the Ohminta (Japan) Labor Accident Hospital, reported here that 180 of 200 nations who had been poisoned by carbon monoxide and suffered some degree of brain damage have returned to their original or modified work as a result of the program. He spoke at an International Symposium on the Rehabilitation of the Industrially Disabled here,

He related that after the CO-poisoned workers regained consciousness, most went through a considerable periodol led of spontageity.

"They were either excessively or panecessarily dependent upon the help of other persons in daily living." he said. "Such patients should be left to thenselves as much as possible in the hope that this will stimulate self-adaptation."

Saif-Rollanco Encouraged

The Olimita victims were encouraged to dress themselves, to make their our heds, to wash their own clothes, and to keep their ward tidy. Meals were taken in the self-service dining room. Energica-Iraining was given by a speech therapia and an occupational therapist.

Child education equipment and techniques, such as shape-matching puzzles, figure coloring, building blocks, paper folding, and clay work, proved useful A gymnastic program was also provided.

Today all but 2tt of the victims have left the Inspital, and it is hoped that in timed least 15 of the remaining patients will re-turn to work, Dr. Yasukoeld said.

Lymphoid Leukemia Of Two Distinct Types

BULFALO, N.Y .- Acute lymphocytic led kemia and chronic lymphocytic leukemia should be considered separate diseases be cause they arise from two distinct body cells, according to studies performed at

Roswell Park Memorial Institute here. Dr. Jun Minowuda, principal research scientist, reported that, using new isolation prucedures, he and associates have heen while to classify lymphocytic leukemia into two categories-the T cell (thymus dependent) and B cell (thynius-independ ent). It was found that acute lymphocytic lenkemia affects cells associated with the i-cell group exclusively, lymphneytic leukeniia is of the B-cell type

Dr. Minowada commented: "Insight into the origin of the disease may be gained from this information. Both T and B lymphocytes are derived from bone marrow hut subsequently go independent path-

wuys to differentiate." Coinvestigators were Drs. T. Han, T. Obnuma, H. Ciudad, L. Sinks, and S. Srivustava.

Physician Ratio Improves

Medical Tribune World Service TEL AVIV, ISRAEL-The physician-population ratio in Israel is steadily improving and there is now one doctor for every 37? persons, according to the Mioistry of Health. This compares with 435 in 1970 and 423 in 1971.

What's new and important in psychotherapy?

TNCREASINGLY in recent years the field of psychotherapy is responding to social



The Consultant

DR. JANICE NORTON KAUFMAN Professor, Department of Psychiatry, University of Colorada, Denver.

and political pressure to provide more treatment for more people. This is a part of the broader demand for better and more equitable delivery of health care services, a frend which will probably soon find expression in some form of national health insurance. It is already making itself felt in changes in medical school cur-

ricula sod specialty training generally, all in the direction of shorteoing trainson's concepts of life stages. Psychotropic ing, Increasing the number of physidrugs have decreased suffering and inclans, and training paramedicol personcreased function in psychiatric patients, but they have by no means solved all problems related to understanding and treating

Psychiatry has responded with a proliferation of psychotherapies to try to answer the need-i.c., wide varieties of group psychotherapies and individual therapies of short and specific unture, such as crisis intervention and behavior therapies, There are also incrensed efforts to train more mental health workers and to experiment with different models for training new kinds of workers as in the community mental health centers. None of this is partlcularly new; there is simply much more of it. Currently, the scene is n bit chaotle generally, though the increasing excellence of crisis intervention centers is beginning to emerge. A great deal that is useful mny evolve from the profusion of treatment methods. At the same time, psychiatry may be forced to better define its nreas o

... Psychiatry may be forced to better define its areas of usefulness and exper-

usefulness and expertise. People and their problems have not changed appreciably, although the social setting is undergoing rapid chango. Psychlatry does not yet have any strikingly new applicable information about mental illness. Recent advances in research into the neurochemistry and genetics of schizophrenia and depression are promising, but we are not yet in the position of having a genuinely etiologic meth-od of treatment for psychoses.

Psychognalytically oriented Individual and group psychotherapy currently may not appear as useful as in the past because they involve more knowledge and more training and because there are built-in limitations lo available time and trained personnel. I think, however, they have stood the test of time as the best available treatment for nonpsychotic patients. I hope we do not overlook this lo our need to respond to the very rest social pressures we live with. I also hope we continue with research and evaluation of all psychotherapy. Our knowledge is not yet great enough to apply mass methods to individual problems in a field which involves everything from inborn genetic differences to faulty learning and general human unhappioess.

Did psychotropic drugs change the status of psychoanalysis?

I do not believe either the advect of psychotrople drugs or the current proliferation of psychotherapies has changed the slatus of psychoanalysis. Despite its shortcomiogs, psychoaoalytic theory remains the best theory of human behavior, both normal and pathological, we yet bave. Many of the psychotheraples currently in vogue are heavily dependent on the psychoanalytic concept of the dynamic uoconscious and on psychoanalytic theory of personality development, including Hartmano's theories of adaptation and Erik-

Psychoanalysis as a method of treatment has always been the treatment of choice in a small percentage of all patients -i.e., certain neuroses and character disorders- and for these patients it continues to be the most definitive etiologic thernpy we have. Knowledge gained from clinical psychoanalysis and related research, including research into human development, continues to increase our understanding and our therapeutic efficacy.

What is generally the best approach to take in referring a patient to a psychiatrist?

Patients needing referral to a psychiatrist are not much different than patients needing referrel to other specialists. They are usually aware of subjective discomfort -i.e., anxiety, depression, or other symptoms, and can be sent for help to a physician who specializes in treating these kinds of problems. A matter-of-fact referral can be quite useful and reassuring to the patlent as can an expression of the referring doctor's continuing interest in the patient and the results of the referral.

Patients who do not have subjective symptoms-l.e., psychopaths, delinquents, some marriage problems-are much more difficult to refer successfully. These are

Next In Consultation

Dn. Spencea K. Koerner, Chief, Division of Pulmonury Medicine, Monteflore Hospital and Medical Center, New

, will discuss the development of respiratory intensive care units and what they have nebleved and answer such questions as:

 What pulmonary function tests can the physician do in his office? When should be turn to the laboratory?

 What kind of home regimen helps the patient with chronic obstructive lung disease?

• What are the prospects for lung transpinnts?

nationts about whom others complain who themselves may feel little but social distress. Pressuring such patients to see a psychiatrist may not be possible until such time as the problems get bad enough that the patient himself is suffering.

How should you suggest a physician manage a depressed adolescent school dropout?

Depression in adolescence should be

Occult Blood: often the first clue to colon cancer

Hemoccult[®] Slides make routine fecal screening a practical office procedure

No gualac preparation, healing, or complex developing procedures. Slide is ready to give to patient for application of specimen el home-or in the office.

Compact...Inoffensive.., mailable With 'Hemoccult', only a minute slool sampla is required. Bulky, smelly specimens are eliminated, "Inoculated" slides are easy for patient to carry or mail.

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Leboratory tests assure the cerefully controlled uniformity of 'Hamoccutt' gualac-impregnated filter paper. In vitro studias show it has a high degree of consistency in detecting fecal blood in amounts above the range considered normal (i.e., 2.0 to 2.5 ml./100 Gm. of feces.)

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2 SIMPLE STEPS

 Apply thin smear of stool; close slide. Let dry. 2. Open perforated teb on back; epply developer. Resd results in 30 seconds.

Any trace of blue is "positive" for occult blood.

Also available: 'Hemoccult' Tape for on-the-spot testing during rectal or sigmoidoscopio examinations.

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Additional Information			
	Bignature		





VIENNA-A "dressing bag" that permits the surgeon to influence blood flow, degree of cdents, and temperature of the amputstion stump postoperatively, as well as ensuring sterility and reducing humidity, has been developed by the biomechanical research end development unit of the Deparlment of Health and Sociel Sceurity,

The surgeon is also enabled to inspect the operative site at all times without disturbing the control of the environment. Dr. Robert G. Redhead told the first International Congress on Prosthetics Techniques and Functional Rehabilitation here.

The bag has been used after six belowknee amputations and six esses of hand surgery, Dr. Redhead reported. He seid that, while the numbers ere not yet large enough for statistical comparisons, the results so far have been encoureging. In theory, the bag would also be useful for the treatment of burns of the extremities.

Management of Area Cruclei

"The management of the stump environment during the postoperative period has a profound effect on the chances of achieving successful healing," Dr. Redhead de-

Drawbacks of conventional methods of stump management led to the development of the dressing bag, ha said. Although excellent results have been obtained with plaster cests applied immediately postoperatively, the application of such casts requires a great deal of skill and, oace applied, they are difficult to change, he noted. In addition, such casts provide only partial protection from bacterial conlamination and provide no control over temperature and humidity.

With the new system, the stump en-



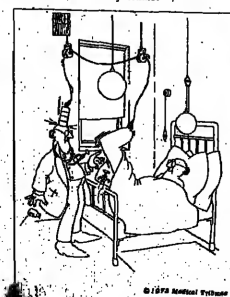
Medical Tribune Report

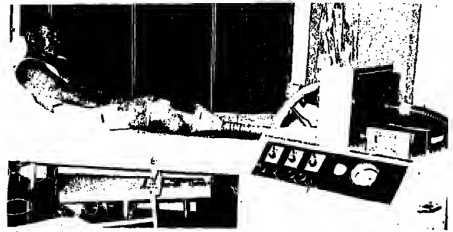
ATLANTIC CITY, N.J.-Development of a simple screening test for riboflavin deficiency was reported here by three New York Medical College investigators to the Federation of American Societies for Experimental Biology.

Drs. Harold S. Colc, Rafael Lopez, and Jack M. Cooperman, of the Department of Pedlatrics, said that the test-a modification of the Glatzle method, which requires highly specialized facilities-can be performed routinely by an ordinary medical

The new technique is based on the fact that erytbrocyte glutathiooe reductase (EGR) is, in the normal state, saturated with flavin adenine dinucleotide (FAD) and that the activity of EGR is a measure of the extent of this saturation.

To perform the test, a technician takes a blood sample from the patient and gauges the level of activity of EGR. The technician then adds FAD to the sample, and if the addition causes an increase of more than 20 per cent in EGR activity, a riboflavia deficiency exiats.





The "dressing bag" maintains a sterile cavironment for postoperative stump minuagement and permits the surgena to influence blood flaw, degree of edema, and temperature.

flow. The dressing bag is connected to a control consale on one end and is attached to the stump by a pleated seal similar to those used for the skirts of hovercraft. This seal allows the escape of air bat act low-pressure phase. Its entry, sluca the pressure inside the bag

is higher then the outside pressure. "The seal Itself exerts no pressure on the is squeezed through the capillaries and limb greater than the pressure within the veins in the stump and, at a slower rate,

vironment is controlled by means of air dressing bag and therefore connot have any tourniquet effect," Dr. Redliend noted. In addition, the apparatus controls

> "During the high-pressure part of the pressure cycle in the dressing bng, blood

edema end yet permits blood flow to the

limb by alternation between a high- and a

there is n reduction in the valume al any edemn present," the physician said. "During the low-pressure part of the pressure cycle, the vascular bed refills more rapidly than the edenta volume is restored. The next high-pressure phase of the pressure cycle is therefore timed to start just after the vascular bed is refilled but before the edema volume is restored."

Edenin Votume Declines

If this pressure cycle is repeeted many times, there will be gradual diminution of edemii volume, while the bload volume a maintained, Dr. Redhead declared The direction of the high-pressure/low-pressure cycles is set according to the time tuken for the skin to blanch and blush respectively

There is at present no specific humidity control in the dressing bag, but the relative humidity uf the nir in the bag is reduced in comparison with external air because it hes heen heated. To ensure sterility within the bag, the air is first passed through a bacterial filter,

While the petient cannot walk during this treatment, he is able to carry out a normal program of postoperative exer-

10 to 14 days even if patients become asymptomatic in 2 or 3 days, as they often do.1-11 After inadaquate treatment, of course, survival of bacteria can ceuse a quick recurrence

The problem of persuading a patient to complete the full course of therapy remains difficult. Perhaps agreeing on the date for a follow-up examination at the end of medication may be the most effective way of convincinga less than on thusias lic patient to continue therapy even after she becomes asymptomatic. As a urinary antibac-

terial, Gantrisin (sulfisoxazole) Rocho otiers your patient important advantages, some of which mey help increase patient cooperation.

verietions may occur.
Contraindications: Hypersensitivity to sullanamidae; intents lasa then 2 months of ega; pregnancy el term and during

Warnings: Satety in pregnency not asiablished. On not use for Group A beta-hemolytic atreptococcal infections, as sequelae (rheumetic fever, gtomerulonephritis) are not prevented. Deaths reported from hypersensitivity rescions, egranulocytosis, aplastic anamia and other blood dyscresias. Sora throat, fever, petior, purpure or jaundice may be early indications of seriaus blood disorders. CEC end urinely eis with caraful microscopic examination should be performed trequently.

be performed trequently.

Precautions: Use cautiously in petiants with impaired renal or hapatic function, savers allergy or bronchial asthma. Hemolysis, trequently dose-related, may occur in glucose-6-phosphete dehydrogenese-deticiant petiants. Maintain edequate fluid intake to prevent crystallurie and stons formalize.

3.400 Screened, 5 Colorectal Cancers Found

Medical Tribune Report

PRINCETON, N.J.-At least five cases of colon-rectum cancer were detected in a mass screening of 3,400 persons in Mereer County, N.J., Dr. James Hastings af Princeton reported here.

Dr. Hastings, who hended the screening, said that, in addition to the cancers, 10 per cent of those examined had disorders requiring medical attention, including diverticulitis, hemorrhoids, and prostatic dis-

According to American Cancer Society projections, colon-rectum cancer this year will strike 79,000 Americans and kill 47.000.

A total of 2,933 persons availed themselves of a digital rectal examination olfered by the screening teams. All visitors received three "Hemoceult" slides and dietary instructions to take home. Completed slides were mailed to the American Cancer Saciety.

Ueas Thin Stool Speciman

To use the guiac-impregnated slide, the subject smears a very thin stool specimen on the surface. In his office, the physician applies a developer, and the emergence of any trace of blue indicates the presence of

High urinary and plasme lavels

usually reached in 2 to 3 hours

and can be maintained on the

recommanded 4 to 8 Gm/dey

dosege schedula that's con-

venient for elmost ell patients.

Generally good to larence

Roche causes reletively few

undesirable reections, end

serious toxic reactions are

rare. Minor reections ere com-

paralively infrequent, but mey

Include neusee, headache end

vomiting. Gentrisin may usu-

elly be given sefely, even for

prolonged periods, in the

treatment of chronic or re-

current nonobstructed cystitis,

pyalitis or pyelonephritis due

to E. coll end other suscep-

tible organisms.

Gentrisin (suifisoxazole)

Therepeutic urinery and

plasma concentrations ere

occult blood. Slide processing takes about

Dr. Hustings reported that, of 2,642 test slides that were returned, examination disclosed positive findings in 159. Follow-up studies in 52 subjects uncovered well as other disorders, such as diver-

ticulitis and polyps. Thirty of the 52 were false-positives, a rate attributed by Dr. Hastings to the failure of subjects to follow the prescribed meat-free, high-roughage diet. The slides employed in the screening pragram are marketed by Smith-Kline the five asymptomatic bowel cancers as Diagnostics, a division of Smith Kline & French Laboratories.

Lower Birth Rate Leads Hospitals To New Approaches to Ob Facilities

CHICAGO—A survey by the American Hospitel Association has disclosed that many hospitals have started converting, pooling, or trading off their abstetric facilities as a result of the nation's declining birth rate. By converting some of these facilities to other uses, they are saving millions of dol- obstetric services. lers in new construction costs, the associa-

Recent A.H.A. statistics show that between 1968 and 1972 there was a 6.1 per cent decrease in hospital births, from 3,119,639 to 2,927,864, and a drop in average length of stay for obstetric patients from 4.35 days to 4.14 days, The

Roche is one of the most sold is House 1.5 in 1969. Roche is one of the most sold is House 1.5 in 1969. Obstet. uble of ell sulfonamides, with a dyriecol. 44,670, 1969. both free and acetylated forths is Lambe, W. T. J. Am. Gerlatr. highly soluble in the com-

end L.E. phenomenon have occurred, Oue to certsin chemical similarities with some goltrogens, durretica (acetazolamide, thitazides) and oral hypoglycamic agents, sulfonemides have caused rare instances of goltar production, diuresis and hypoglycamie as well as thyroid malignencies in rats tollowing long-term administration. Cross-sensilivity with these agents mey axist. Eupptied: Tebists containing 0.5 Gm sultisoxazole.

Roche Laboratories Olvision of Hoffmann-La Roche Inc. Nulley, N.J. 071 10

(See Importent Note in

summary of product Informa

tion.) Complete blood counts

and urinalyses, with micro-

scopic examinetion, should

High solubility

be performed frequently.

Gentrisin (sulfisoxazole)

monly encountered uriners pH range of 5.5 to 6.5. Urin levals have been detected in

60 minutes; therepeutic led

Average cost of therapy is still

only ebout 61/2¢ per teblet.

if she drops out of her therapy too soon?

For acute, chronic or recurrent nonobstructed control acute, chronic or recurrent nonobstructed

sulfisoxazole/Roche*

Adverse Reactions: Blood dyscresias: Agranulocytosis, aplastic enemia, thrombocytopenia, leukopenia, hemolytic shemia, purpura, hypoprothrombinemia end methemoglobinemis; Allargic reections: Erytheme mutitiorme (Stavens-Johnson ayndroma), generetized skin aruptions, apidermal necrolysis, urticarie, sarum sicknesa, pruftus, exfolicitivs dermetitie, enaphytectoid reactions, periorbitel edame, conjunctivet and sciarel injection, photosensitizetion, arthraigia end aliargic myocarditie; Gestrointestinal reactions; Neusea, emesis, abdominal pains, hapalitis, dierrhee, enprexie, pancreatitis end atomatitia; C.N.S. reactions: Headache, peri pherel neuritis, mental depression, convulsione, ataxia, hallucinalions, tinnitus, vertigo end insomnia; Miscellaneous reactions; Orug tever, chillis and toxic nephrosis with otigurie end anuria. Parlarteritis nodosa

Usual adult dosage: 4 to 8 tablets stat, 2 to 4 tablets q.l.d.

pyelonephritis due to susceptible organic

must be meintained.

from 40 per cent in 1968 to 38 per cent

Through an annual survey taken of all hospitals, the A.H.A. noted e 6 per cent drop in hospitals reporting births over the past 10 years, a figure that could indicate a comparable decline in hospitels offering

"The dramatic changes in birth rates are causing hospitals to shift gears and close down units when they are being underutillzed," sald John Alexender McMahon, A.H.A. president. "By converting obstetrical beds to use by other growing services, hospitala have been able to increase affidency, quality of care, end avoid spending occupancy rate of newborn beds declined money for new construction."

Earlier Limb-Fitting Urged VANCOUVER, B.C.-A Polish surgeon said

国内设计区外层

。 [2] \$65 (in) [2] [2] [2] [2]

here that fitting artificial limbs on the operating table immediately after amputation gives more rehabilitation success than traditional methods of waiting weeks or months before fitting the limb.

Dr. Marian Weiss, director of the Institute of Rehabilitation and Reconstructive Surgery, Wnrsaw Academy of Medicine, made the recommendation at an Internstional Symposium on Rehnbilitetion of the Industrially Disabled.

He based it on experience with pullents who underwent amputation at his academy from 1960 to 1972.

Dr. Weiss, who is a rehabilitation edviser to the World Heslth Organization, said that instant fitting of the artificial limbs hes these advantages; faster walking and a fitness level that equels within eight weeks that obtained alter one year with conventional techniques; greater physical strength and endurance; better sleep and essened neurotic reactions or states of fear; less shrinkage of thigh stumps; and full disappearance of "phantom feelings" within four weeks, as opposed to at least a year with traditional methods.

Spinai Centers Needed

VANCOUVER, B.C.-Special centers should be set up to treat epinal injuries, an International Symposium on Rehebilitation of the Industrially Disabled was told here.

Kenneth Jenkins, president of the Australian Council for Rehabilitation of the Disabled and chairman of the World Commission on Vocational Rehabilitation, said the proposal resulted from recommendations of the symposium's workshop on spinal problems.

He said that more than 25 per cent of spinal cord cases are associated with injuries and need special treatment.

"Acute caro hospilal Irealment is far too long, far too costly, and deprives patients of their earning power while they are hospitalized," he sald.

Treating Shock Patients

DUBLIN-Dr. Björn Ibsen, of Kommunshospitalot, Copculingen, said that If a patient in shock is trented in an air-conditioned room, where temperature can bo maintained constant, treatment can be gulded by incasuring rectal temparature and peripheral skin temperature on tha thumbs and big toes.

Changes in the body temperatures will be due to elteration in the patient's hemodynamics caused by either the disease or he treatment, he told a meeting of the Royal College of Surgeons, Ireland.

Foii Drains Giaucoma

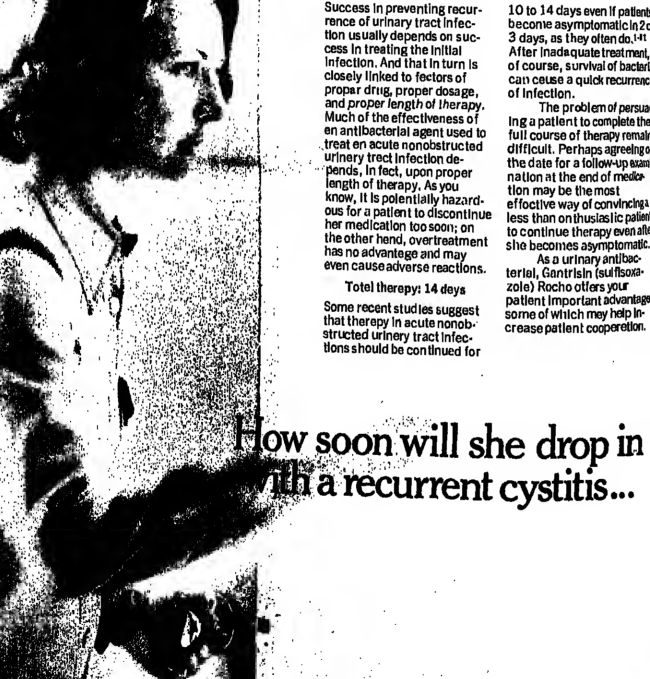
PRAQUE-A Hydron capillary foil, 3-5 mm. wide, used in severe, painful cases of glaucoma to form a permanent drainage provokes none of the unfavorable reactions that occur when other plastic materials are employed, according to the experience of Czechoslovak eye surgeons.

The hydrophilous gel, a polymerized monomer mixture of hydroxylethyl methacrylate and glyceria, developed at the Institute for Macromolecular Chemiatry here, is normally used for coatset leases.

Parallel polyamide fibers wound around s glass plate are placed into the monomer mixture, which turns into a bydrogel by polymerization. After the process has been completed, the fibers are dissolved and washed out with sulfuric acid, leaving in the gel foil a system of regularly spaced free capillarica with smooth wails,

In the surgical treatment of glaucoma the capillary system permits microdrainaga and even escape of particles up to 0.1 mm. in diameter that may bave entered the anterior chamber during or after opera-

The foil will take a load of up to 1,000 Cm, without closure of the lumina.



Gefore preacribing, please consult complete product informetion, a summary of which tollows:
Indications: Nonobstructed urinary tract infections (melniy cystilis, pyelitis, pyelonephritie) due to susceptible organisms. IMPORTANT NOTE: In vitro sensitivity tests not always reliable; must be coordinated with bacteriological and clinical response. Add aminobenzolo acid to tollow-up culture media. Increasing tracuency of resistant organisms timits usefulness of snitbacterial agents, especially in chronic and recurrent urinary intections: Maximum sate lotal sulfonamide blood lavel, 20 mg/100 ml, measure lavala as verietions may occur.

Arteriography Aids Decision On Surgery for Renal Tumor

Wastiington-Arteriographic evaluation to determine the advisability of surgery for renei neopinsms was urged at the National Conference on Urologic Cancer here by munagement can therefore he carried out Dr. Erich K. Lang, Professor of Radiology and head of the department at Louisiana State University



assessments gained plasms." from surgical exploration was achieved by this meens in 120 patients with renal cell carcinoma, he reported. Further, sur-

at Shreveport.

patients staged arteriographically paralleled those for patients staged by means of surgical exptoration and bietopathologic

In contrast to most other roentgeno-

ondary tumor cffact-renoi arteriography nffords "direct danionstration und visualizotion of the tumor itself," Dr. Lang soid, adding that decision making in regard to on the basis of precise information.

"The ability of the arteriogram to demonstrate the primery tumor, extension of School of Medicine the primary tumor into adjacent structures, and metastatic tumor," he said, "makes An "excellent" this modelity most useful for preoperative correlation with assessment and staging of renal neo-

Staging by arteriography relies on visualization of abnorated arteriol patterns in the organ of origin, adjacent organs, or disstant organs, he noted.

Characteristically, the arteriographic picture of a hypernephroma is a network vival statistics in t46 of irregular vessels of variable caliber, aneurysms, and orteriovenous shunts, Dr. Lang said. The vessel irregularity is "particularly well seen in the perimeter of expanding lesions."

In singa 1, he continued, neoplasms degraphic diagnostic techniques-which al- rive all of their vescular supply from renal outside the confines of the renal vessel. At

Device Overcomes Arm Paralysis in Use of Phone



A device enabling potients with paralysis of the arms to receive and dial their own telephone ealls has been developed by Dr. Olte Honk, of the University of Götebörg, and Bengt Lindberg, Ph.D., Chalmers Institute of Technotogy. The operating unit consists of two microswitches that can be operated by elight pressura from a hand, foot, or chin or by sucking or puffing.

lesions, and capsular artaries contribute to stage 1B leaions, Stage 2 neoplasms extend low for diagnosia only on the basis of sec-vessels. Intrarenal vessels supply stage 1A stage 2A, however, the lesion is contiguous

with the primary lasion in the kidney. Stage 2B lesions invade renal vain, and stage 2C lesions invade regional lymph nodes, if tumor vessels are identified in mctastasis to distant organs.

the NBC "Today" show; David Hendin, acience editor of Newspaper Enterprise Association, and Donald Fouser, originator and director of "VD Blues," the Public Broodcasting System special.



ATLANTIC CITY, N.J.-Intensive combination chemotherapy in the treatment of lymphosarcoma does nut appear to inprove the respunse rate over that of chemotherapy with a single induction agent and single alkylating agent for maintanance, und it may even increase the

This was the experience a group of clinicions from Roswelt Park Memorial Institute, Buffnlo, N.Y., reported to the 64th annual meeting of the American Association for Cancer Research.

Drs. Jerome H. Kaufman, William Aungst, and Leon Stutzman, of Roswell Park, and Dr. Ediz Ezdinti, of the Mount Sinai Hospital Medical Center, Chicago, found that intensive combination chemotherapy for six months resulted in a partial response in 91 per cent of putients and a complete reaponse in 77 per cent. while short-term chemotherapy with a single induction agent und single alkylating agent for mointenance resulted in a partial rasponse in 88 per cent and a complete response in 75 per cent of patients.

this country has 550 capsules of various kinds in the medicine cabinet, according to a recent survey here.

Cyclophosphamide Cystitis 'Can Be Fatal'

Medical Tribune Report

New York-Cyclophosphanide therapy can produce varying degrees of hemorrhagic cystitis, a Harvard investigator warned here and proposed measures to avoid this potentially fatal complication.

Dr. Alan H. Bennett detailed three cases and their management and pointed out that "with the increasing use of cyclophosphnmide in various malignancies and nematological disorders, as well as the newer application in renal disease, especially in children, mnny more cuses of hemorrhagic cystitis can be unticipated."

The occurrence of cystitis is usually dose-related and can occur whether the agent is given orally or intravenously after 20 weeks or more of therapy, he told the 68th annual niceting of the American Urological Association. He noted that the incidence of cystitis is higher after intravenous cyclophosphamide therapy.

The treatment of cyclophosphamide eystitis, said Dr. Bennett, dependa upon the severity of the problem. Cystoscopy is incliented in nil patients with hematuris. Any obvious bleeding points should be fulgureted. In many cases, he noted, the nematuria appears to be self-limiting and

will stop with the cessation of cyclophosphamide therapy.

Conservative treatment is encouraged. he declared, and this includes hed rest and high fluid intake. The short-term use of prednisone in large doses may reduce edenia and the inflanmatory reaction seen in acute cases.

Hamaturia May Thraaten Life

Occasionally, he said, hematuria is unremitting and threatens the tife of a patient. Suprapubic cystotoniy and open futguration with pincement of a suprapubic tube for continuous irrigation may be helpful, "but it might become necessary to perform cystectomy with urinary diversion as a lifesaving measura."

Dr. Bennett werned that the patient on cyclophosphamide should be managed very carefully to decreese the incidence and severity of hamorrhagic cystitis. When possible, the drug should be used orally and in doses not exceeding 100 nig./day in adults or 2.5 mg./ Kg. in children.

A high fluid intake must be maintained and patients should be instructed to drink fluids at night so that a high urinary output can be mainteined for 24 hours a day. Routine urinalysis should be performed

every month while the patient is on the treatment and for up to one year after cessation of therapy, he said.

He warned that eyelophosphannide should not be given to patients with a prior history of hladder difficulties. The drug should be stopped in mediately if any tower urinary tract symptoms occur or if

microscopie or gross hensaturia begins. "In patients who have developed hemorrhagie eystitis," he emphasized, "treatment with cyclophosphamide should not be reinstituted even if cystoscopic examination may return to normal. Routine periodic cystoscopy might help to avoid crious complication as subtle changes in the bladder might be recognized before hemorrhagie cystitis begins."

Stress Affects Goiter

Medical Tribune World Service

EIN KAREM, JERUSALEM-Family stress situations are a significant factor in precipitation of overactive goiter, according to physicians at Hadassah-Hebrew University Medical Conter here. Dra. Ernest N. Ehrenfeld and M. Levy reported three cases of thyrotoxicosis in one family following a period of severe stress.





For correct answers and identifying clues, see bottom of page,

No Puzzle Here

as variations may occur; 20 mg/100 ml should be maximum

Contraindications: Sulfonamide hypersensitivity; pregnancy at term and during cursing period; infants less than two

Warnings Safety during pregnancy bas not been established. Sulfonamides should not be used for group A beta-

bemoiytie streptococcal infections and will not cradicate or

prevent sequelae (rheumatic fever, glomeruionephritis) of such infections. Desths from hypersensitivity reactions, agramulocytosis, aplastic anemis and other blood dyscrasias

bave been reported and early elinical signs (sore throat,

fever, pailor, purpura or jaundlee) may indicate serious blood disorders. Frequent CBC and urinalysis with micro-

or bepatic function, severe allergy, bronehisl authors; in

fluid intake to prevent crystalluria and stone formation.

aplastic anemia, thrombocytopenis, ieukopenia, hemolytie anemia, purpura, hypoprotbrombinemia sud methemoglobicemia); aliergic reactions (crythema multiforme, skin

Adverse Reactions: Blood dyscrasias (agranulocytosis,

glucose-6-phosphste debydrogenase-deficient individuals in

wbom dose reisted bemolysis may occur. Maintain adequate

scopic examinstion are recommended during suifonamide therapy. Insufficient data on children under six with chronic

sı Use cautiousiy in patients with impaired renal

total ievel.

months of age.

E. coli showing typical gram-negative rods. The coliforms-particularly Escherichia coli-are the primary pathogens in approximately 90 per cent of initial urinary tract infections.*

*Beesoo, P. B.: "Enterie Bacterial Infectioos," in Beeson, P. B., and McDermott, W. (eds.): Cecil-Loeb Textbook of Medicine, ed. 12, Philadelphio, W. B. Saunders Co., 1967,

For prompt antibacterial levels in blood and urine: Effective antibacterial levels of Gantanol In both blood and urine are established in from 2 to 3 hours after initial 2-Gm adult dose.

When susceptible urinary bacterial invaders are identified in nonobstructed cystltis and pyelonephrltis, Gantanol (sulfamethoxazole) is a logical choice. It controls susceptible E. coll, the most common pathogen in acute urinary tract infections, and is also highly effective against other susceptible bacteria most often implicated: Klebsiella-Aerobacter, Staph. aureus and Proteus

For around-the-clock coverage: Each subsequent 1-Gm dose offers up to 12 hours of antibacteriai activity. This is especially important during the night, when urlnary retention favors bacterial proliferation. A t.l.d. dosage schedule is recommended for more severe infections.

For efficacy in nonobstructed acute, chronic recurrent cystitis and pyelonephritis, when due to susceptible organisms: Gantanol Tablets or pleasant-tasting Suspension can provide your patients with the dependable antibacterial action they need. However, the usual precautions in sulfonamide therapy should be observed, including maintenance of a dequate fluid intake, frequent c.b.c.'s and urinalyses with microscopic examination. Common side effects include nausea, vomiting and diarrhea. (It should also be noted that the increasing frequency of resistant organisms is a limitation of usefulness of antibacterial agents including sulfonamides, especially in chronic or recurrent u.t.i.)

eruptions, epidermai necrolysis, urtiearia, serum sickasa, pruritus, exfoliotive dermatitis, onaphyinctold reactions, periorbital edeme, eonjunctival and seloral injection, pholoensitization, arthrnigia and oilergic myocarditis); gastrointestinal reactions (nausen, emesis, abdominal pains, hepatitis, diarrhea, anorexia, pancrentitis and stomatitis); CNS reactions (hoadache, peripherol neuritis, mental depression, eoavulsions, oiaxia, hailucinations, tinnitus, vertigo and insomnia); miscellancaus reactions (drug fever, chilis, toxie nephrosis with oligoria and anuria, periarteritis nodosa mation, a summary of which follows and L.E. phenomenon). Dua to certoin chemical similarities Indications: Acute, recurrent or chronic conobstructed urinary tract infections (primsrily pyelonephritis, pyelitis and with some goitrogens, diuretics (acetazolamide, thiazides) eyalltis) due to susceptible organisms. Naie: Carefully eo-ordinate in vitro sulfonamide sandiivit tests with bacterio-logic and elimical response; add aminobenzoic acid to follow-up culture media. The tnereasing frequency of and oral hypoglycemie ogenta, sulfonnmides have caused rara instances of goiter production, diarcals and hypagiy-cemia as well as thyroid mailgnancies in rats following longterm administration. Cross-sensitivity with these agents may resistant organisms limits the usefulness of antibacterisis including suffonamides, especially in chronic or recurrent urinary tract infections. Messure sulfonamide blood levels

Dosage: Systemic sulfonamides ure contraindicated in infants under 2 months of oge (except adjunctively with pyrimethamine in congenital toxoplasmosis).

Usuol adult dosage: 2 Gm (4 tabs or teasp.) Initially, then i Gm b.i.d. or t.i.d. depending on severity of infection. Usual child's dosage: 0.5 Gm (1 tab or teasp.)/20 lbs af body weight initially, then 0.25 Gm/20 ibs b.t.d. Maximum dose should not oxceed 75 mg/kg/24 bra. plied: Tablets, 0.5 Gm aulfametho xazolc; Suspensian,

0.5 Gm sulfamethoxazole/teaspoonful.

Correct anawers to "Puzzling Pairs" quiz. 1. (A) Condide oibicons. Note budding and variation la

size of daughter spores. (B) RBC. Note central portion representing characteristic concavity of RBC.

2. (A) Polymorphonuciear leuencyles. Note portially obscured lobulated nucleus and irregular granules.

(B) Ragweed. Note geometric knobby protrusians of the ragweed particle. 3. (A) Necator omericanus (larval form). Note distinc-

tive head and details of internol organs. (B) Convoluted cast. Note diffuse fine granular ap-

pearence throughoul and corkserew shape of terminal

4. (A) Entomoeba histolytica. Note chromatoidal badies. (B) Histiocyte. Note phagocytle vacuoles.

In nonobstructed cystitis due to susceptible organisms Gantanol (sulfamethoxazole) B.I.D. Basic Therapy (RDCHE) Ropha Laboratories Division of Hollmann-La Roche Ind. Nulley, N.J. 07110 Wednesday, June 27, 1973

MEDICAL TRIBUNE

Medical Tribune

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For a Free Scientific Press

Cantinued from poge 1

an Linus Pauling and on a group of diabetalogists who disagreed with a contraversial government-sponsored study. It was at that time we were particularly maved by a plea for the freedom of speech made by Sen. Sam J. Ervin: "While I hote their ideas . . . [1] fight for their right to think the thaughts and speak the words I hate. If we ever reach the condition in this country that we attempt to have free speech for everybody except those whose ideas we hate, not only free speech but freedom itself are out in our society."

Senator Ervin's observations were fun-

pertinent to acience, In several editorials, at the end of 1971, we mode reference to Senator Ervin's comments on the First Amendment and commented that his Senate Committee on Constitutions! Rights is doing yeoman'a work. One MEDICAL TSISUNE editorial went on, "It has been said that the price of freedom is eternal vigilance, and we are fortunate indeed to have Senator Ervin exercising this vigilance." The headlines of today underline the volidity of that observation. You many enjoy the rest of the editorial, which we filed but did not publish then. damental American philosophy but equally Perhaps It is even more appropriate today:

On the Level of Medical Debate

of opinion in medicino ore ossocioted with a declining level in the charecter of debate. been customary seem to have been swoot aside by an egalitarian tide of "blunt" behavlar and disregard for the ochievements or points of view of others. It is not all to the good.

Io an Issue of Menical. Triaune, in a "Current Opinion" on acupuncture, there was a gratuitous insert which attacked "o rominent scientist in un unrelated field [who] on dublous evidence extols the virtues of vitamin C for the common cold and gains many followers."

The Medical Press Must Be Frea

MEGICAL TRIOUNE, in ils convictiou that the medical press must be free, published this in its columns despite our belief that the author had neither justification to insert the comment nor to juxtapose that statement against the observation thai "thia is an era of health faddism, mystlcism, disaffection with the medical establishment, and disenchantment with Western ideas. ... Exoile doctrines such as Zen Buddhism

and a variety of cults . . . represent an antiintellectual and antiscientific trend." The author of that "Current Opinion" rightly attacked the prosently popular 'antl-intellociual" end "aniiscientific"

trend but depreciated the validity of the critical point he was making by coupling his own comments with pejorative comis shout a great acceptist with whom and the Annols of Internot Mediciae pub he disagreed. He failed to see the funda- lished materiol which really should not nancy should be allowed to go to term et mental thrust of the man who advocated hove been submitted in the first place. In all. high vitamin dosage; that is, that the heter- other situations it has come to our atten ogeoelty of man and experimental doto suggest that an individual or different organs may have a differential of 20- to 100-fold in requirements for essential melabolic substances.

A Prodigious Mind

To term Linus Pauling "a prominent acientist in an unrelated field," as that physician did, is probably the uoderstatement of our decade as the characterization of the man who was twice named Nobel Laureste and whose work constitutes one of the foundations for molecular biology, molecular geoeiics, and ultimately molecular medicine. In The Double Hellx, in sponsible.

IT WOULD SEEM that recent differences which J. D. Watson tella the story of the discovery of the structure of DNA, i inus I'nuling is described as "the greatest of all The amenities and courtesies which have chemists," "a giont" with "a prodigious

The Deterloration of Debate

At an even lower level one noted, in the Aunais of Internal Medicine (75:303-306, 1971), an attack by one physician on colleagues which was both personal and unrelated to the subject at Issue. To interject relevence to the Nuremberg trinls in a niedicol commentary on scientific controversy over the continuing use in a proper medical setting of a widely used and accepted therapeutic ngent is o horrifying lack of recognition of whot happened in Germany and what the Nuremberg trials were all about. And to write, "Dr. Diabetes has o long-haired son who smokes pot and an unmorried daughter who takes the 'pill.' The last thing he wouled to hear in St. Louis was that a medication he has been giving his patients for 13 years might be donig them in" is to further compound the deterioration of debate.

It is not excused by the author's subsequent statement, "It seems to me terribly importoat that public attocks on persona lategrity not become a tolerable dimension in medical disputes." If he believed thai, then he should not have published what appears to be vilification of his colleagues.

In this situation both MEOICAL TRIBUNE tion that acientific publications have refused material which does "not fit in with their philosophies." We know of no philos ophy other than responsible reporting of the truth, of data, of facts, of research.

The responsibility Of a free scientific press

We feel strongly that the medical press should be available to all, including those with whose views we take issue. The responsibility of a free scientific press is to make available its pages for the opinions of all and the obligation of those who use this freedom is that they, in turn, be re-



"Gladys, who racommanded this ductor?"

* LETTERS TO TRIBUNE

Thought for Food... Editor, MEDICAL TRIBUNE

Your editorist and the guest editorial by Dr. Shanklin (MEDICAL TRIBUNE, Mny 23) are mast appropriate.

As you point out, nutrition is not the only factor involved in a healthy pregnancy. Nor has the exact significance of the various food elements been clearly dolinested. However, the importance of opplying the information that is already known about nutrition and other aspects

of pregnancy cannot be overemphasized. Quality of life in the United States could be enhanced more hy the use of already acquired knowledge in the case of mothers and infants thun by any other monsure. No wis the time to recognize this.

MICHABL NEWTON, M.D., FACOG American College of Obstetrleinns nnd Gynecologists

And Food for Thought

Editor, MEDICAL TRIBUNE

Your editorial on "Pregnancy Is Nutritional Stress" and Dr. Dougins R. Shanklin's guest editorial enlling for "n truly physiological approach to pregnancy, especially with regard to nutrition," both are certainly timely ond laudable.

Your editorial also calls for a humane approach, which is equally laudable, but requires not only scientific management pregnancies but also no inquiry as to whether or not the pregnancy is wanted at

Women who do not want to be pregnont often are not motivated to adhere to oppropriate nutrition for themselves and the fetus, even if available end prescribed, any more than they are prepared to nurture thoir children adequately aftor

A truly scientific and humano approach therefore, would take not only the nutritional factors into account but also the question of whether, for the sake of the mother a nealth end wellsre.

STEPHEN FLECK, M.D. Yale University School of Medicine New Havon, Conn.

Preparental Education

Editor, MEDICAL TRIBUNE:

You have given a tremendous impetus to a point of view I have held for msny years in roporting Dr. Sackler's interview with Dr. Heinz E. Lebmann, of McGill University (MEDICAL TRIBUNA, May 2, 9,

Efforts need to be continued in this area to convince society of the inestimable A.M.S. | value to future generations if we would

begin now to teach young people (in their teeas) how to become "good" parents. LEONARD H. BISKIND, M.D. Cleveland Heights, Obio

Vaccination at Issue

Editor, MEDICAL TRIBUNE:

If a mere practicing pediatrician may take issue with a Visiting Professor of Epidemiology at Harvard Medical School, I should like to do just that,

In MEDICAL TRIBUNE of May 16, Dr. Alexoader D. Langmuir recommended that all hospitals should have routine smallpox vuceinations for personnel. This, I feal, is a very controversiol statement.

As in all things medical, we as physiclans must weigh the risk vorsus reward in smollpox vaccinotions. If, as the U.S. Public Health Service snys, roulluo sinnilpox vaccinotion ahould not be given in this country, then it should be stopped.

We are raising a generation of children now who have not had similipox vaccinotion. They will be outering children's hospitals and pedintrie wards with many illnesses, such as immune deficiencias, cczama, etc. The presence of a hospital nttendant who has hod recent sniallpox voccination con pose un extreme threat to these children.

Also, as our padintric patienta grow up, many of them will go io work in hospilals. If the hospitela are going to require that the 16-year-old candystriper or the 18-year-old student nurse be vaccinated, I would rather do it now, while they are one or two years old, than have them hit with a primary vaccination reaction at an age when they can ill afford the time loss and where their susceptibility to encephalitic complications may well be greeter. Let's oither vaccinote or not vaccinetei

I particularly object to the statement by Dr. Lengmuir that the hospital would incur "unquestioned liability" if an episode of amalipox ahould occur. This is an is too great a tendency nowadaya for a person who is pushing a particular proposel to sny that somabody is going to be sued if that proposal is not accepted and adhered to by everybody.

There is plenty of room for debste ss to whether or not hospitals should require smallpox vaccinetion, in view of the extromely small possibility of a case of smallpox being introduced into this country. I might say that a hospital now requiring smallpox vaccinstion might be liable for any complications that occurred. I might say it, but I won't, because I do not think that the liability issue should be dregged into this by me, by Dr. Langmuir, or by snybody else.

FORREST P. WHITE, M.D. Norfolk, Va.

Continued from page 1

As unusual aspect of the studies, Dr. Bernstein told the meeting of the Ameri- scations of about 1,000 [we] began to can Gastrocuterological Association, is notice PAS positive bodies, usually paired, that a liealthy physician volunteered to in cells of the crypts.... Numerous paired Ingest the suspected algae and to submit to a series of lutestinal blopsies in order to teat the tcani'a hypothesis.

The research group's initial apeculations nbout a pathogeaie algal organism, Dr. Bernstein noted, were spurred by the knowledge that tropical sprue has a seasonal incidence, infectious properties, and lack of person-to-person transmission and that it is geographically restricted. The fact that thorough atudy by other investigators had failed to uncover a pathogea, the physician said, auggested that "the disease must be caused by something that no one had thought of."

His attention, he continued, was drawn to the possibility of an algal pathogen by a 40-year-old report from Dr. Bailey K. Ashford, "the father of sprue research in this hemisphere," who noted that he had enliured chlorophyl-lesa algae from the stool of two patients with sprue lu San Juan, Puerto Rico. Although Dr. Asbford did not believe the organism was causally related to the syndrome, specimens were kent alive in the Algal Culture Center at Indiana University.

In a follow-up on Ashford's hint, the Broox team found that when algae were fed to animals, the organisms could be cultured from the stool, but only while the animals were fed the algae, suggesting that Dr. Ashford's patients had been ingesting algae at the time their stools were

Drs. Bernstein and Lepow then re-

Medical Tribune Report

Boston-Every patient with scoliosis re-

annual meeting of the American Acodemy

ders frequently accompany scoliosis, pa-

tients with this disorder are not usually

seen by neurologists unless some obvious

neurologic dysfunction is evident, Dr.

Because he and a colleague, Dr. Abe M.

Chutorlan, suspected that such additional

disorders may indeed be present but

escape datection, they performed neuro-

logic evaluation of 100 children as they

presented nt Columbia-Presbyterian Med-

ical Ceater, New York, with the general

Certain Children Excluded

forehand as having a neuromuscular dis-

order in addition to their scoliosis were

Of the 100, 66 were hospital patients

and 34 were outpatiaota. Each was given

a thorough physical examination, x-rays

were taken, and a detailed neurodiagnostic

to have typical idiopathic acollosis. Forty-

nauromuscular problams were discovered.

Forty-seven of the youngsters had surgical

correction with no complications, and the

remainder were either followed without

specific therapy or else fitted with a Mil-

of scoliosis; two were mentally retarded;

two had diestematomyclia; one had a

single kidney; and one had coexisting

Children designated or suspected be-

Although many neuromuscular disor-

of Neurology was cautioned here.

David A. Rothner said.

complaint of scoliosis.

excluded from this study.

work-up was performed.

history of the disorder.

wankee brace.

did not find algal organisms, "at magnibodies could be seen in both the lamina propria and the epithelial cells of the villi of 24 out of 24 sprue biopsiea."

The paired bodies also showed up in agar plates that were streaked with the algae and serum of sprue patients, Dr.

Algae Suspended in Serum

"Remembering one liae in the Ashford article which stated, 'Occasionally a motile body is seen within the algal cell,' we auspeaded the algae in warm serum on a warm niicroscope allde," the investigator went on. Within 20 minutes, granules laside the cell bodies became active and motile, suggesting that thay were algal gametea. When these were introduced into tissue culture composed of epithelial cells isolated from rat liver, the cells lysed within 24 to 48 hours and "auch cells stained with PAS showed inaumerable paired organisms within the cytoplasm, which we feel represent the zygota phase

In the culminating phase of the research, "an informed, consenting physieian," having studied all of the data, underwent a series of base-line studies and "began the ingestion of 6 billion Protethecal cells per day to tap woter," Dr. Bernstein reported.

"He remained asymptomatic until day 16, when he daveloped malaige, ilens, fever, nausea and vomiting, which remitted after four hours. Blopsies, taken studied the intestinal biopsies of some 24 96 hours after the scute episode, demon-

Careful Neurologic Study Urged in Scoliosis

Quokka Makes Debut in Cincinnati Lab



A Rottaeat quokka is a wallaby, or small edition of the kangaroo, found only on Rottnest Island near Perth in Western Australia. Five of the small animals were recently brought to the University of Cinelmati by Dr. Shirley H. Bryant to aid in his study of myotoala. The niuseular disorder, similar to the human disease, is developed by the quokkas, particularly in captivity, where they may not receive a proper det.

strated loss of villous height, blunting, and stains of the normal and pathologic biopsies showed the infiltration of epithelial cells in the abnormal biopsy, with silver positive diploid bodies identical with those observed in tissue culture, agar, and in the biopaies of patients with tropical sprue."

colorless alga, Prototheea portorieensis,

found in the stools of patients with tropical

sprue 40 years ago...was shown to possess

previously unknown motile bodies, re-

leased by contact with mammalian scrum,"

The zygote resulting from the eonjugation

of these gametes reproduces in epithelial

cell tissue culture, is cytopathic, can

cause cell death within 48 hours, and is

"identical with forms found in the intes-

tinal biopsies of patients with tropical

the rate for the northeastern United States.

these patients, he found that eight of them

had lived in the community during a series

of sewage contamination episodes that oc-

The eight had been born in the commu-

nity or had lived there sinca childhood. In

1934, midway through the contaminotlon

apisodes, they were of a mean age of 13.5

years, and the mean length of time from

23.9 years, which closely approximates

tha currently predicted "incubation pe-

riod" for the disease, Dr. Eastman ooted.

The remaining six patients had moved

"Unfortunataly, it would have been

to the town comparatively recently as

almost impossible to try to find all the

those cootamination episodes of 40 years

Dr. Eastman is ao iatern at Beth Israel

Hospital, His coauthor was Dr. David C.

Poskanzer, of Massachusetts Genaral

ago," Dr. Eastman said.

curred between 1932 and 1936.

In summary, said Dr. Bernstein. "A Continued from page 1

biomedical science have been to provide longer life to persons who neither appreciute the gift nor are capable of usefulness with it," he said. "When the old reach a stage when they cannot cope for themselves, it is true compassion to bring that intulerable stage of pre-death to an end as soon as possible."

1934 to the onset of multipla sclerosis was he declared.

Continued from page 5 taken quite seriously, especially if it is af such severity that usual activities, like school and friendships, are interfered with.

peopla who had lived in the town during The physician should first assess the de-

> I have oot found antidepressant drugs useful io the treatment of acuta depression lo adolescent outpatients: There is a time lag before the drugs become affective. They can also contribute to a false sense serious symptom.

strated loss of villous height, blunting, and infiltration of the tamina propria. Silver Australian Nobelis Asks to Be Spared Heroic Measures

Wedoesday, June 27, 1973

"Since 1955 most of the advances in

The same holds true, he odded, for babies who are genetically abnormal.

"Is there may intelligent person who, when he sees dooth come to someone who has been deprived of normal activity for months or years, is not impressed with . the uselessness of having kept that person Searching for a common factor among alive all that time?" he asked.

Ho neged "dignity in death" instead of a uselessly prolonged old age.

Sir Macfurlano is niso against the prolongation of life by heart transplaats. Although "mercy killing" is not socially or legally neceptable at this time, doctors shund place comfort and self-respect before length of survival as objectives in treating patients who cannot laak forward to an acceptable continuation of life,

In Consultation

The incidence of suicide in adolescrats is high and increasing.

gree of depressian, especially whether or not sleeping and cating habits are seriously disturbed, and the extent of the patient's feelings of hopelessness and helplessaess about himself. A gaod general rule is that if the patient is not more hopeful and

...If the patient is not more hopeful and cheerful by the end of the first contact, he should be considered potentially suicidal..."

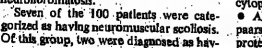
cheerful by the end of the first cootaet, he ahould be considered potcatially suicidal and treated as an acute emergeacy. Any depression that does not immediately respood, aveo briefly, to the physician's ef-forts to be helpful should be considered serious enough to seek consultation.

OF MEDICINE AND RESEARCH



Mortality from acute myocardial infarction runs ashigh as 18 per cent in coronary care units in the U.S., but at the University of Chicago's hospitals, the rate has been cut dras tically. Even though patients reach the unit three to four hours after the onset of symptoms, says Leon Res-

nekov, M.D., F.R.C.P. ioint director, with Harry A. Fozzard, M.D., of the university's Section of Carcontinued on page 14



ing diastemotomyelia, two had famillal myopathy, one had hydromyelia, another quires careful neurologic evaluation, tho had ehronic polyneuropathy, and ooa was found to have Charcot-Maria-Tooth dis-

In recommending careful acurologic evaluation of all patients with scoliosis, Dr. Rothner sald:

"It is important to identify associated disorders early so that genatic counseling can be offered when Indicated and to identify thosa youngsters in whom the oeurological impairment will progress. The ovaluations ere also necessary sa that appropriata therapy can ha planned and so possible complications to surgery can ha identified."

Added Evidence Shows Bacteria May Cause Multiple Scierosis

Additional evideoce that a slow-acting

bacteria or virus may be a cause of multiple scleroais was outlined by Dr. Richard Eastman of Boston, who found 14 casea of the disease in ooe Massachusetts tawn of 10,000 population-two to three times

Cancer Cells Held Readily Observable Cancer Cells Held Readily Observable one per cent of this group had a family In Patient's Unstained Urine Sediment

In the idiopathic group, no additional . Continued from page 1

can be made by radiology, cystoscopy, and biopsy, he sald. The sediment examinatioo is also useful, he added, as a follow-up on patients who have bad surgery for traasitianal cell epithalial tumors.

Dr. Sherar cited three commoo charac-Nine children were found with contaristics of maligoaot transitional cells genital acoliosis, as defined by the presence seen la unatained uriaary sedlment uoder of a congeoltal anomaly of the bony apine. the microscope: Three of the nine had a family history

• The most obvious change is in tha oucleocytoplasmic ratio. The nucleus is very large and tends to crowd the cell, giving very little room for the remaining

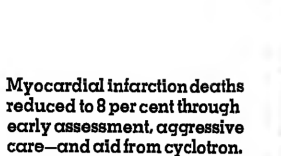
· Although unstained, the aucleus appaars darker, with clumping of the nuclear

• There is a great variation in the size and shape of these malignant calls.

Dr. Sherer sald that the test may result in some false positives but that it nevertheless ia a aimple device to alert the physician to the need for further diagnos-

"It is obviously better," ha remarked, "to occasionally investigate a nonmaligoaot patient than overlook one with an

Dr. Sberer, who has been using tha tcat for one year, cited a oumber of cases in which suspicion of maligoancy was raised by examination of the urinary sediment and confirmed by Papanicolaou of security in the physiciae about a quite smear, cyatoscopy, and biopsies.





Dr. Leon Reznekov: "We gre fortunate here of the university. We have our own cyclotion."

diology and director of the Myocardial Infarction Research Unit, mortality there is now down to eight per cent.

"We have found it is vitally important to determine early which patients are uncomplicated and which have mild or severe complications. Once this has been determined, we intervene aggressively in the complicated cases before potential crises become irreversible.

"In other words, we believe totally in the motto: 'Forewarned is forearmed,' and the earlier the warning, the better the arming.

At Chicago, the early warning system consists of sophisticated computer processing and analysis of ECG, hemodynamic measurements, and other data, together with a newly developed method of isotopic scanning of ischemic heart tissue. As appropriate interventions are made, continuous monitoring quickly tells whether treatment is effective.

Education of the computer

"When a patient enters the emergency room and a clinical diagnosis of myocardial infarction is made or suspected, he is promptly transferred to the coronary care unit, where studies are quickly undertaken to determine whether rhythm disturbances or early signs of failure of the heart as a pump have become manifest. Patients are particularly at risk within the first 24 or 48 hours and require much more aggressive management during these early hours following the onset of symp-

Although monitoring the ECG signal by means of analogue to digital conversion is not a new technique, it usually involves sampling signals up to 500 times per second, a rate that is not practical for continuous on-line analysis of data, so, said Dr. Resnekov, "what Dr. Fozzard and his team did, in essence, was to furnish the computer with a caricature of the ECG, instructing it to ignore nonessential data and focus on diagnostically relevant information."

This program, arbitrarily called AZTEC, eliminates unimportant detail in the signal by means of a series of processors, each reducing the data rate. A small, fast-response digital computer

-the PDP-81-analyzes the ECG beat-tobeat, sampling the signal only 20 times per second.

By means of a linear interpolator, AZTEC converts the signals into a set of lines. Each set represents an average duration and voltage, and uses only two 12-bit words in memory (see Fig. 1).

In the next step, these sets of lines are converted into slopes, each of which requires only two words in memory. The result is an ordered set of lines and slopes which are available for detailed analysis and are easily stored.

A separate program recognizes muscle noise and baseline drift. It classifies the signal variously as: not analyzable; noisy, but adequate for limited analysis; quiet, available for complete analysis. This program recognizes the QRS complex, codes its shape, measures its duration and the length of the previous cycle, and takes note of the repolarization process so as to avoid confusion with other parts of the signal.

After these preliminary measurements are made, each cycle is diagnosed for basic rhythm and rate, and for premature atrial, junctional, or ventricular beats. Additional measurements then recognize and code the shape of the ST segment and the polarity and height of the QT interval and the Twave.

The computer analyzes these data on line and stores them. Information can be displayed on an oscilloscope or teleprinter, or two-dimensional histograms can be derived from the cycle-processor

"A patient's troubles are not entirely are retained there until they are stabilized)", says Dr. Resnekov. "There is a secondary rise of problems from roughly day 14 through day 18, so we believe patients should be monitored, although not necessarily in the coronary care unit, until they are beyond this critical point. We can also monitor in an intermediate care area, and even later on, if it proves necessary."

Because of the computer's slorage and retrieval capacity, it can be asked questions, such as, What has happened to a patient over the preceding three or six hours? This flexibility is important, because it permits the physician toleam very quickly whether treatment is being effective.

"After rhythm disturbances, the heart's failing as a pump is the second major problem we must deal with. He modynamic measurements are important indicators of such failure, but they involve complex and time-consuming calculations. Again we turned to a coma small, general purpose, high-speed digital computer.'

With the PDP-12, the research unit can analyze hemodynamic measurements from studies in the unit or elsewhere. The program analyzes pressure and flow on line. Data are collected on multichannel FM analogue tape and edited. Selected portions are then converted to binary data. From the central arterial pressure wave the computer calculates stroke volume, heart rate, cardiac output, mean pressure, duration of systole, peripheral resistance, and systolic and diastolic pressures. It can also analyze, in the same way, arterial, ventricular, andatrial pressure pulses. The program is now being extended for use on a PDP-11 computer for on-line analysis in α new cardiac catheterization lab.

Third warning procedure

The PDP-12 also uses a conversational program to generate and store all histories. It collects information from physicians and patients in a standardized form, and investigational results are entered sequentially. It promises to be an invaluable research tool, but it is alsoaclinical instrument.

"If we have a patient with a particular complication," Dr. Resnekov explains, "we can ask the PDP-12 to look back and tell us how many such patients we have had to deal with in the past, what forms of treatment were most effective, and what the likely prognosis is."

The third early warning procedure developed by the research unit came out of nuclear medicine, a means to determine whether the heart is going to fail as a pump because of the size of an marcted area.

There is very little we can do about an area of dead heart muscle, but it is possible to make some interventions to the surrounding ischemic area. What we needed was a way to define the actual size of the damaged area, and for that we turned to our nuclear medicine people,"

The nuclear department found that radioactive ammonia (13NH,) localized Well in the heart muscle, and posed no radiation hazard because of its 20minute half-life and the low dosage of

10 to 30 millicuries needed for a single scan. Isotopic scanning is done in the unit itself, because the Nuclear Chicago HP Anger Camera is mobile, as is its

The computer is fed a caricature of the ECG. Here are re-

output of (a) the

channel, (c) the lin

data-storage and retrieval system. "We are fortunate here at the university," Dr. Resnekov admits. "We have our own cyclotron. It would be impossible to store supplies of a radioactive material with so short a half-life. But here, we make our own supplies. Then all we need is some fleet-footed person from nuclear medicine to bring the material here to the unit, where we inject it intravenously and do the scanning on the spot."

If the infarcted area proves to be extensive the patient may go into heart failure or cardiogenic shock. The first approach is the use of drugs. If that proves ineffective, a form of noninvasive ctrculatory support is tried. The equipment consists of a plastic box encasing a water-filled bladder, which covers the patient's leas from upper thigh to ankle. Piston-driven hydraulic pressure is ap-

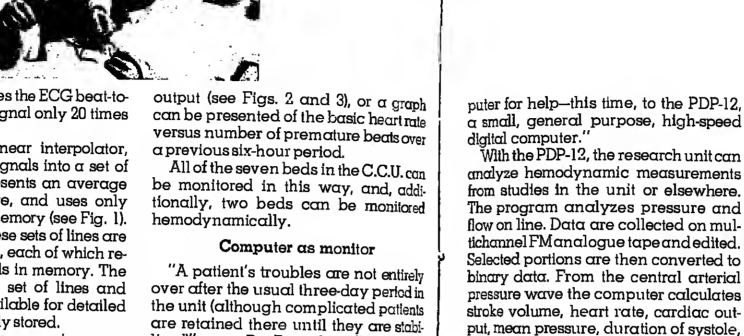
plied during diastole. Arterial blood is forced back up the aorta toward the heart and down into the coronary arteries.

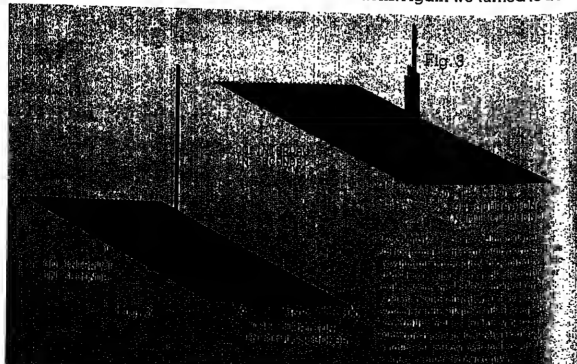
This helps to perfuse ischemic heart tissue, but it also has another advantage. When the heart contracts, during systole, it does so against less resistance. Therefore we are also resting the

Dr. Resnekov reports that this noninvasive circulatory support system, still experimental, improves cardiac function dramatically.

Some patients require invasive circulatory assistance, the most common being the insertion of a counter-pulsating balloon in the aorta.

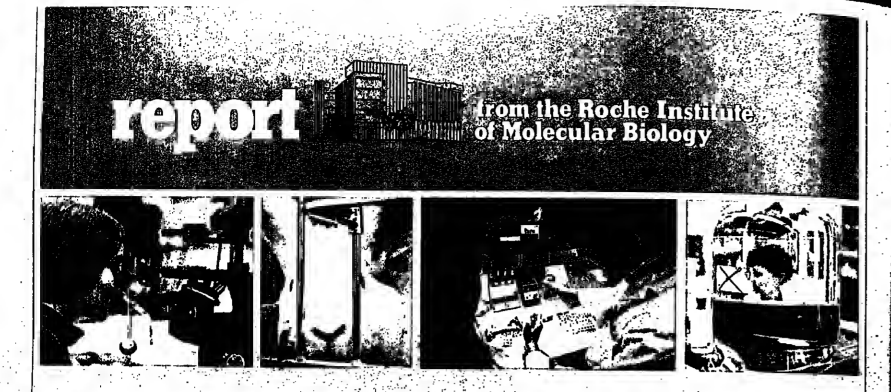
"This invasive technique has one important advantage, particularly useful for the very ill patient. It can help him undergo selective coronary arteriography at this time, to determine whether direct coronary arterial surgery, with or without infarctectomy, should be done as an emergency procedure."











Bacterial Transport Mechanisms

Kaback, H. Ranald, M.D. Lombardi, Frank J., Ph.D. Reeves, John P., Ph.D. Short, Steven A., Ph.D. Walsh, Christopher T., Ph.D.

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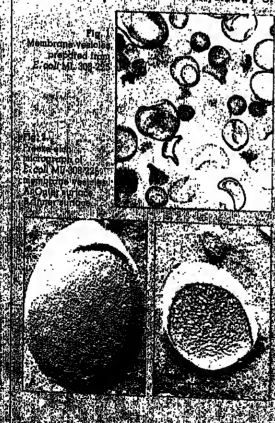
Cytoplasmic membranes from a number of bacterial species spontaneously farm closed vestcles, the diameters of which vary from approximately 0.2 to 1 micron (Figs. 1 and 2). These vestcles have the remarkable property of being able to concentrate solutes lear, sugars, amino adds, hydroxy- and dicarboxylic acids, and potassium (in the presence of the tonaphore valino mychil) in much the same way as intact bacteria. Two distinct enzymatic mechanisms have been implicated in each of these active transport systems.

One mechanism, known as "classic" active transport, catalyzes the concentration of solute against a gradient in a form that is unchanged chemically. Active transport by this mechanism is coupled to the activity of specific enzymes (delivatrogenaes). ***

Involves electron Towtrom a primary delivatrogenaes through a membrane-bound resembled to the activity of specific enzymes (delivatrogenaes) and involves electron Towtrom a primary delivation or gen. Although the primary delivatogenaes which drives transport may differ the various organisms (e.g., in Escherichia coli and Salmonsilla pohimu num. D-lactate delivatrogenaes drives transport white in Skaphylouodus aureus keeply cetol phosphate, delivatrogenaes pesionise delivatrogenaes in the selection of the similar function), the general mechanism application from the general mechanism and the fransport is occorded in a seement of the selection of the fransport process in sentence capitally activities and the fransport process in sentence entransport entransport entransport of the selection of actions and the fransport process in sentence entransport entrans

coli, glucose, fructose, monnose, sorbitol, and mannitol). The enzyme system which mediates this type of transport is known as the phosphoenolpyruvate-phosphotransferase system (abbreviated PTS), It requires at least three proteins and exhibits a requirement for a specific phospholipid (phosphatidylglycerol). Phosphate is transferred from phosphoenolpyruvate to a small molecular weight, heat stable protein designated "HPr"
"The station estelly red by "enzyme !"; Phos-phate is then transferred from phospho-HFr to sugar in a reaction catalyzed by a membrane-bound, sugar-specific enzyme designated "enzyme II". Studies with both isolated membrane vesicles and whole cells demonstrate that sugars are translocated across the membrane as a result of phophorylation by this coupled enzyme system: Thus far, this type of mechanism has not been demonstrated in any organism phylogenetically higher than a bacterium.

Specific inactivators of these transport systems (i.e., D-lactate dehydrogenase in E. colland S. typhimurium or the PTS) would yield valuable information on the physiology of



these transport mechanisms. Moreover, since the PTS apparently occurs in certain bacterial species only, the possibility exists that the respiration-linked transport systems are also specific for bacterial systems. Should this be the case, inactivators at either or both of these transport mechanisms would be of considerable use as antibacterial agents in a therapeutic sense. For exc aple, the acetyl enic hydroxy acid, 2-hydroxy-3-butynoic acid, has recently been shown to behave as a "suicide" substrate for D- and L-lactate a hydrogenases to E. coli. These flavin-linked dehydrogenases apparently transform this compound to a carbanion intermediate which then undergoes a rearrangement to a reactive allene which, in turn, reacts with flavin adenins dinucleotide at the active sits of these enzymes. Inactivation is highly specific as evidenced by the observations that other dehydrogenases are not inactivated and transport can be driven by artificial electron donor systems in an unaltered iashion, Prior to inactivation, D-and L-lactate dehydrogenases undergo 15 to 30 jurnovers during which time, the oxidized product, 2. keto 3 butynote acid, is made. Recent experiments demonstrate that this reaction product. s a potent ingelivator of the PTS in E. coll. Moreover, vinylglycolale (2-hydroxy-3-bulenote acid; the hydraxy enote acid analogue of hydroxybutynocie), a non-activating sub-strate for D. and Llactate dehydrogenases, which will drive transport, is 50 to 100 times

more poleri.

Although a great deal remains to be done, the following observations are of consider able thereon.

I Vinylaly colde as an effective marky for or although the political whole cells and

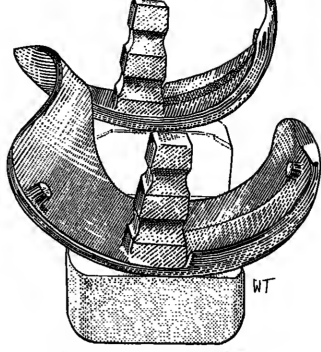
7. Vinylgiyeolate inhibita the growth of L colf in the same micromolar concentration

soit in the same micromologic concentration range.

3) Virtually colors treatment of E cold incontycts sense to the PTS.

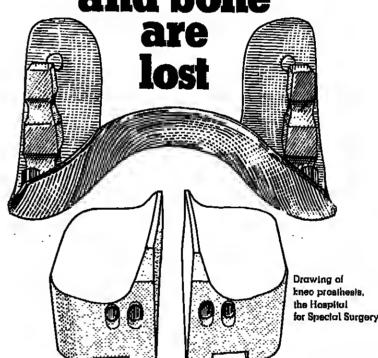
41 And a graph of the PTS.

41 And a graph of the propertied by a restriction lighted from sport a vision which is subsequently extilized to a ketoenoic acid by membrane council, the first subsequently extilized to a ketoenoic acid by membrane council, the first subsequence of the properties of the properties of the properties of the properties of the properties.



ARTHRITIC KNEE PROSTHESIS

When cartilage and bone



A "last resort" implant procedure, still experimental, is working well after a year in severely disabled patients.

THE KNEE JOINT would appear to be a hinge, but in fact it moves in three planes, namely, flexion-extension, adduction-abduction and axial rotation. A prosthesis that enables these motions has been developed by an engineer, Dr. Peter Walker, of the Hospital for Special Surgery, New York, in collaboration with Drs. Chitranjan S. Ranawat and John Insall of the hospital staff. It is based on a concept of condylar replacement introduced by Dr. Frank Gunston of Winnipeg, Canada. This prosthesis has been successfully used in 50 patients over the last two years.

The duo-condylar prosthesis of the Hospital for Special Surgery has a metal semoral component of cobalt-chromium or stainless steel. This has two weight-bearing surfaces for the medial and lateral condyles. They are joined anteriorly by a bar that makes insertion easier and provides another point for cement fixa-

tion in addition to the two pillars.

The weight-bearing surface of the prosthesis resembles the natural contour of the femur and, therefore, applies physiological stress to the cement-bone bond. This also allows range of motion which is quite similar to the normal polycentric pattern (characterized by variable instant centers), and insures stability throughout the arc of motion. The stability is primarily provided by the ligaments and capsule of the kneetoint.

The tibial component, of high molecular weight polyethelene, has a weight-bearing surface curving upward toward the intercondylar area that provides medial-lateral and rotary stability. The under surface has a dovetail pattern for securing it with cement. They come in variable heights.

A uni-condylar version is being used when arthritis has attacked only half the knee joint. The duo-condylar prosthesis is indicated for panarthritis of the knee joint, with or without instability.

With use of the duo-condylar prosthesis, most significant improvement was developed at the Hosp noted in the relief of pain. According to Surgery—is necessary."

Dr. Ranawal, "Pain relief is quite dramalic because the weight-bearing portion of the knee joint is replaced with artificial surfaces and stability of the joint is improved. Yet some pain could be expected from the patello-femoral joint, especially going up and down stairs or moving the joint through an arc of motion against resislance."

With increasing experience in the lechnique of operation, it is becoming possible to achieve a range of motion of 90° and more in the majority of the cases. The knee is stable through this arc of motion in both anteroposterior and medial-lateral planes. It is not possible to restore normal stability, but quite close to it, in all cases. Flexion deformities up to 25° can be corrected to neutral alignment.

The possible complications

Early experience has been encouraging but complications are possible, namely, wear of tibial plateau, loosening of the cement-bone bond, and—most important—delayed deep infection. "No signs of these hazards are evident thus far. To what extent they may crop up, only longer experience will tell."

If infection does occur, the salvage procedure would be an arthrodesis. That is possible because the amount of bone resected for condylar replacement is small, and infection would not spread into the medullary canal. This occurs with a hinge replacement.

"Also, wear of the plastic component may take place after long use. The surrounding tissue could react to the plastic particles thus liberated. How significant these may be in the knee joint remains to be seen."

Discussing other complications, Dr. Ranawal notes that delayed wound healing within three to six weeks after surgery is not infrequent. Occasionally, disabling patellofemoral symptoms may require patellectomy. Venous thrombosis and pulmonary embolism do occur, but less than in hip surgery.

One message to be drawn from these risks, he said, is that duo-condylar knee replacement is not for everyone.

"It is a last resort. In selecting a case, other proven methods of treatment are considered first, namely, osteotomy, arthrodesis, joint debridement, and Mc-Intosh hemi-crithroplasty. The duo-condylar route is reserved for crippling arthritis due to degenerative joint disease, rheumaloid arthritis and traumatic arthritis.

"The success of the operation requires that deformity and instability stem primarily from the loss of cartilage andbone substance, which can be made up with prosthetic components, and that the medial, lateral and posterior cruciate ligaments be preserved. Therefore, a knee grossly unstable because of ligamentous and capsular stretching, with dislocation or marked subluxation, is not suitable for this kind of procedure. For that group, a hinge prosthesis or other kind of stabilizer—one is being developed at the Hospital for Special Surgery—is necessary."

The documented properties of DALMANE® (flurazepam HCI) for sleep

Dalmane (flurazepam HCI) is a distinctive sleep medication—a benzodiazepine specifically indicated for insomnia. It is not a barbiturate or methaqualone, nor is it related chemically to any other available bypootic.

The properties of Dalmane have been carefully defined and thoroughly evaluated. Results of these investigations—many of which are cited here—have documented the effectiveness and relative safety of Dalmane when the etiology of insomnia indicates need for sleep medication.

Prompt sleep induction, effective through the night¹⁻¹³

1. Kales, A.: "Psychophysiological and Biochemical Changes Following Use and Withdrawal of Hypnotics," in Kales, A. (ed.): Sleep: Physiology and Pathology. Philadelphia, Lippincott, 1969, p. 331. 2. Kales, J., et al.: Clin. Pharmacol. Ther., 12:691, 1971. 3. Jacobson, A., et al.: Psychophysiology, 7:345, 1970. 4. Kales, A., and Kales, J.:

Consistently effective night after night^{2,3,5,6,8-13}

Little "hang-over" effect on awakening 11,14

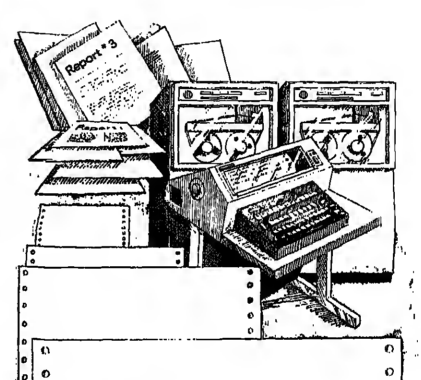
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Relative safety 11,14,15

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Usefulness in chronically anticoagulated patients¹¹

Hospitalized Posl-Surgical Patient," Scientific Exhibit presented at AAGP San Francisco, Calif., Sept. 28-Oct. 1, 1970. 14. Zimmerman, A. M.: Curr. Ther. Res., 13:18, 1971. 15. Greenblatt, D., and Shader, R.: Ann. Intern. Med., 77:91, 1972.



Data about Dalmane (flurazepam HCl) on request

The references cited constitute only a part of the Dalmane bibliography. Additional data are available through the Roche Professional Services Department. Augmenting this service is RETRIEVE, a computer-operated data retrieval system which screens data from the published English language papers on Dalmane to help provide rapid answers to your specific questions. Coded into the computerized index are parameters that include patient age, sex, condition; product dose, side effect, frequency of administration; other medications or therapy; length, type and size of study, and pharmacology.

For specific answers to any questions you might have about Dalmane, write or call: o Roche Professional Services Department, Roche Laboratories, Nutley, N.J. 07110. Telephone: (201) 235-2355.

Before prescribing Dsimane (fluraze pam HCI), piecese consult Complete Product Information, e summary of which follows:

Indications: Effective in ell types of insomnie characterized by difficulty in lalling asleep, frequent nocturnal awakenings and/or early morning awakening, in petients with recurring insomnia or poor sleeping habits, and in acute or chronic medical situations requiring restful sleep. Since insomnia is often transient and intermittent, prolonged administration is generally not necessary or recommended.

Contreladcetions: Known hypersensilivity to flurazeparn HCI

Warnings: Caution palients about possible combined effects with alcohol and other CNS depressants. Caution against hazardous occupations requiring complete mentel alertness (e.g., operating machinery, driving). Use in women who are or may become pregnant only when potential benefits have been weighed egeinst possible hezards. Not recommended for use in persons under 15 years of age. Though physical and psychological dependence have not been reported on recommended doses, use caution in administering to eddiction-prone individuals or those who might increase dosede.

Precautions: In elderly end debilitated, initial dosage should be limited to 15 mg to preclude oversedation, dizziness and/or ataxia if combined with other drugs having hypnotic or CNS-depressant elfects, consider potential additive ellects. Employ usual precautions in patients who are severely depressed, or with latent depression or suicidal tendencies. Periodic blood counts and liver and kidney function tests are advised during repeated therapy. Observe usual preceutions in presence of impaired renal or hepatic function.

Adverse Reactions: Dizziness, drowsiness, lightheadedness, staggering, ataxia and falling have occurred, particularly in elderly or debilitated patients. Severe sedation, lethargy, disorientation and come, probably indicative of drug intoferance or overdosage, have been reported. Also reported were headache, heartburn, upset stomach, nausea, vomling, diarrhea, constipation. Glipain, nervousness, tatkativeness, apprehension, irritability, weakness, palpitations, chest pains, body and joint pains and GU complaints. There have also been reconstitutioness of sweating, flushes, there have also been rective into burning eyes, fundiness, hypotension, shortness of breath, prunitus, skin rash, dry mouth, bitter taste, excessive salivation, anorexia, euphoria, doprossion, sturred speech, confusion, restlessness, halfucinations, and eleveted SGOT, SGPT, total and direct billirubins and alkaline phosphalase. Paradoxical reactions, e.g., excitement, stimulation and hyperactivity, have also been reported in rere instances.

Dosege: Individualize for maximum beneficial effect. *Adults.* 30 mg usual dosage: 15 mg may sulfice in some pationts. *Elderly or debiliteted patients:* 15 mg Initially until response is determined.

Supplied: Capsules containing 15 mg or 30 mg flurazepam HCI.

DALMANE® (flurazepam HCI) When restful sleep is indicated

One 30-mg capsule h.s.—usual adult dosage (15 mg may suffice in some patients).
One 15-mg capsule h.s.—initial dosage for elderly or debilitated patients.



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^{*}Generally, when adverse effects were reported claim ally with Dalmane (flurazepam HCI), they were mild and introducent (because), drawsness lightheadedness and the like were the side effects to the prost often particularly in the elderly or debilitated (An until discount Latingue 15 mg should be prescribed for these patients).

Colposcopy avoids conization

Excisions of cervix uteri and its complications eliminated in 95 per cent of 2,591 women referred for abnormal cytology.

SEVEN COLPOSCOPIC clinics set up under the Wisconsin Regional Medical Program in July, 1969, have thus far examined more than 2,500 women for cervical neoplasia, and have found that conization was an unnecessary diagnostic procedure in all but a small percentage.

Adolf Stafl, MD, Ph.D., Department of Obstetrics and Gynecology, The Medical College of Wisconsin, reports that the need for diagnostic conization—and its attendant complications and cost—was eliminated in 95 per cent of 2,591 patients referred to the seven clinics for colposcopic evaluation of the cervix. The examinations were done by nine gynecologists previously trained as colposcopists specifically to man the clinics.

Of 2,591 patients, 2,228 were referred because of abnormal cervical cytology and 363 because of grossly suspicious cervical lesions. Diagnostic conization was performed in only 131 patients.

The need for diagnostic conization in cervical neoplasia can be substantially reduced without sacrificing diagnostic accuracy, Dr. Stafl said, when clinical colposcopy is used to complement laboratory cytology by outlining the most euspicious lesion on the cervix for a directed biopsy.

This procedure "accurately defines the histopathology of the cervical lesion in all cases in which the lesion does not extend into the endocervical canal and the entire squamocolumnar junction can be fully visualized."

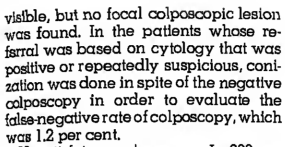
Biopsy directed by colposcope avoided the cervical bleeding which frequently results from multiple punch blopsy or cervical conization, Dr. Stail said. Avoiding conization in the pregnant patients meant avoiding an increased risk of abortion and premature delivery, and the cervical incompetence that can result from the operative procedure. And avoiding unnecessary conization of the cervix can cut the cost of diagnosing early cervical neoplasia by more than 85 per cent, because hospitalization is not required and laboratory and physician fees are reduced.

Study of technique

But Dr. Stafl cautioned that the accuracy of the method is directly related to the examiner's skill and experience with the colposcope. The use of the instrument is learned through study of color photographs of cervical lesions taken through the colposcope and subsequent hands-on work under the guidance of an experienced physician.

In Dr. Stafl's study, 179 physicians referred 2,591 patients with abnormal cytology or grossly suspicious carvial lesions for colposcopic examinations. Based on the examination, the patients were given one of three possible classifications:

 Negative colposcopy. In 913 palisnis the squamocolumnar junction was fully



Unsatisfatory colposcopy. In 299 patients the squamocolumnar junction was not fully visible, and a more severe lesion higher in the endocervical canal was considered possible. A diagnostic conization was recommended when the referring cytology was positive or repeatedly suspicious.

• Focal colposcopic lesion, In 1.379 patisnts, focal colposcopic lesions were found, and biopsies directed by colposcopic vision were performed in 1,210. In the beginning of the study, directed biopsies were performed in all patients with a focal colposcopic lesion, but the methodology was later changed and directed biopsies were deemed unnecessary in patients with "very insignificant lesions" considered "compatible with minimum histopathological changes." A diagnostic conization was necessary only when there was a major discrepancy between the diagnosis obtained through the directed biopsy and that obtained through cytology, or in cases in which the lesion extended into the endocervical canal.

Among the 2,591 patients, diagnoses by directed biopeies were as follows: invasive carcinoma, 30; microinvasive carcinoma, eight; severe dysplasia or carcinoma in situ, 352; and mild to moderate dysplasia, 574.

In the 352 cases of severe dysplasia or carcinoma in situ, diagnostic conization was required in only nine cases—those patients in whom the cervical lesion extended into the endocervical canal. In 300 of the 352, definitive surgery was performed without the need for diagnostic cervical conization. The remainder of these patients were not treated by surgical excision; some were treated by cryosurgery, some were pregnant and treatment was postponed, and two cases were lost to follow-up.

Method of evaluation

Of a total of 1,210 directed biopsies, significantly more severe changes in the surgical specimen (cone or hysterectomy) were found in five cases, so the false-negative rate of directed biopsies was .4 per cent.

In 85 per cent of the 2,591 patients, immediate treatment and disposition were based solely on the colposcopic impression and a directed biopsy.

In order to evaluate the correlation between colposcopic impressions and histopathologic diagnosis of the directed biopsy, the physician directing each biopsy recorded beforehand what he expected the cervical pathology to be.

The physicians based their expectations on their observations of five morphologic features of the lesions: vascular pattern, intercapillary dietance, surface pattern, color tone and clarity of demarcation.

The physicians' predictions of histopathology were clinically accurate in 86.7 per cent of the cases. The histology was less advanced than expected in 10 per cent of the cases and more advanced than expected in 3.3 per cent.

"These data correlate well with other reports in which the false-positive rate of colposcopy is relatively high," Dr. Stafl eaid. False-positive results are mainly due to some benign lesions (papillomas, granulation tissue) in which differentiation by colposcope from a malignant lesion becomes "extremely difficult and sometimes impossible."



Top right, carcinoma in situ, 1UD strings visible; bottom right, noderate dysplasia. Colposcopa pholos, U. of S. Calif. School of Medicine.



s ission extends into endocervicol canal,



recisi biopsy of loid by visible lesion revealed moderate dysplosic.





Electronic peroneal brace controls muscle contractions and enables stroke victim to plant foot firmly on ground.

SOMEWHERE IN PHILADELPHIA there is a sorely perplexed sneak thief. He recently entered the home of a man who had had a stroke, and whom we shall call Smith. He left with what he undoubtedly thought was a transistor radio.

It looked vaguely like one of the pocket "transistors" from which Beethoven, the Beatles, or baseball emerge, but Mr. Smith's stolen black box was nothing of the kind. It was made in Yugoslavia, not Japan. Packed with sophisticated, solid-state circuitry, it was designed to deliver a very different message through electrodes placed in an elastic stockingette located over the common peroneal nerve and deep peroneal nerve in Mr. Smith's right leg.

At the correct pulse frequency and voltage, the result of the stimulus generated by the device is a smooth contraction of Mr. Smith's peroneus longus and brevis and an overriding action of the anterolateral compartment of muscles that includes the tibialis anterior, extensor digitorum, and extensor hallucis. His right foot—which would otherwise remain flexed downward, or "dropped", the toe striking the ground in a stumbling gait—lifts as the muscles

contract, enabling him to plant the foot firmly on the ground.

This may not be music to a thief, but it is to Mr. Smith, a hemiplegic stroke victim who, like most of his fellow patients, suffers from footdrop, a consequence of impaired motor function.

The device, called a functional electronic peroneal brace (FEPB), was developed at Ljubljana University by a Rehabilitation Research Program team headed by Dr. Lojze Vodovnik, a professor of electrical engineering. The research is funded under Public Law 480. Blocked dinars credited to the U.S. from the sale to Yugoslavia of surplus agricultural products are used to pay for the work.

Still in clinical trial

The device is being tested at the Krusen Center for Research and Engineering at Moss Rehabilitation Hospital, Philadelphia, by Drs. Richard Herman and F. Ray Finley. They are, respectively, director and associate director of research at the center, and Chairman and Associate Professor in the Department of Rehabilitation Medicine at Temple University. They are evaluating this and other devices for the Committee on Prosthetics Research and Development of the National Academy of Sciences.

After more than a year of study, Dr. Herman is convinced of one thing concerning the FEPB: it works, though it is not yet ready for general clinical use. Once it is perfected, however, he sees a number of advantages in its widespread use.

"Irank cosmesis as number one. Number two, the psychological barrier of having a big metal brace on the foot is eliminated. Number three, the FEPB gives you a more dynamic characteristic to the gait than you can ever obtain from present mechanical orthosis."

But there are several difficulties. "The device has not been optimized as yet. It can only be useful in about three per cent of the hemiplegic population in its present state of development. It must be upgraded, and that calls for a number of changes in the design."

He has asked the Yugoslav group to redesign the device so that it can be handled by a hemiplegic, who for all functional purposes must be regarded as one-handed, and he wants improvement in the switching mechanism which turns the device on and off in walking. Electrical configuration is the first problem.

"But the biggest problem is in the electrodes that apply the pulse to the common peroneal nerve. The existing device has its electrodes embedded in



Drs. Finley (lol) and Homa

an electric stockingette pulled over the knee. The electrodes are too large, they don't conform to the contour of the body, and they are easily displaced by movement of the leg itself.

"We have long been working on the problem of how best to attach electrodes toskin. It the ideal voltage for excitation of a nerve is, say, 20 volts, one wants to get the same intensity and distribution of the current continually. Otherwise the level of contraction will vary. Variations in current are the result of coupling problems: electrodes may shift placement, or they may not adhere firmly to the skin, thereby varying the impedance and consequently the resistance offered to the applied current."

A promising answer to this problem has already been developed by the National Aeronautics and Space Administration (NASA) and applied to the concept of functional electrical stimulation by workers in the Department of Neurosurgery and Bioengineering at Temple. The answer comes in the form of an epiconductive paint.

Optimum dorsiflexion sought

"It is intended to couple with the skin in a manner that obviates problems created by the presence of oil, hair, and other variables on the skin. Best of all, it permits us to design an electrode that conforms to the contours of the body. We can also change the dimensions of the electrodes, trying different configurations until we find the most effective configuration for a particular patient. And of course an electrode of epiconductive paint cannot be casually dislodged or

shifted by accident or by the motion of the lea."

A further reason for intensive experimentation with epiconductive paint electrodes lies in the fact that stimulation of the common peroneal nerve alone sometimes results in an outward and upward dorsiflexion of the foot, instead of straight up. By modifying the contour of the two electrodes (an anode and a cathode) near the head of the fibula, Dr. Herman and his coworkers hope to produce an optimum dorsiflexion that is neither inverted nor everted.

Patients are selected for the evaluation program by an elaborate series of neurologic, functional, and biomechanical analyses, all of which are designed to determine whether the patient fits into several models and groupings of patients that the Philadelphia investigators regard as likely to benefit. Among the criteria are: adequate hip and knee control; no sensory local neuron tracture; no marked spasticity; and fairly symmetrical loading.

Most of the approximately 50 patients using the device in this country are around 60 years of age, though some are accident victims in their teens and twenties.

By various improvements in the FEPB Dr. Herman hopes to be able to help as many as 20 per cent. The other 80 per

cent are ineligible because they suffer from various disabilities not directly related to leg function per se.

"The device certainly produces in the appropriate patient a nice gait, and without the odium of an obvious orthosis, but it doesn't meet the problems of the large majority of patients. If you look at the sum of the hemiplegic's problems, footdrop is almost always one of them, but only one of many over whelming disabilities of cortical function that affect speech, environmental perception, information processing, memory storage and retrieval, hand function, and visual-kinetic functions,"

Improvements coming

Until recently, Dr. Herman, who has adopted some of NASA's turn of phrase, has kept the program in a "hold" while the Ljubljana group improves the hardware of the "black box", the footswitch, and the wiring, and the Temple group perfects the epiconductive paint. He is now testing the improved device.

He is cautiously optimistic about the future: "After all, the hearing aid, which is a sensory prosthesis, has a long history. It didn't evolve overnight. So with this device.

"Besides, physicians are traditionally careful inutilizing new techniques. They aren't going to accept even a muchimproved FEPB overnight and make it routinely available to their patients. But you can be fairly sure of one thing: if it meets our standards, the government will make it available. The rest will then be up to the physicians."





The device, complete at left, with its switch-on until above. And to the right, model Linda Frankel demonstrates its application, adjusting electrodes in elastic stockingette, plugging the unit into inner sole, inserting that into the shoe, linking up, and linally, on her iset.











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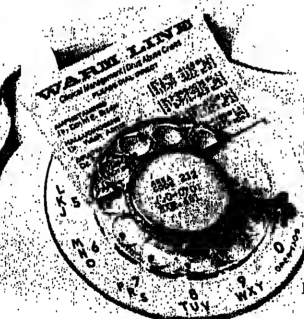
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Information on clinical management of drug abuse crises

Roche has established the "Warm Line" to aid physicians in the practical management of medical crises related to drug about

This specialized telephone consultation service for physicians works like this: Four physicians, with extensive backgrounds and practical experience in specific drug abuse problems, have created a series of three-minute audiotapes on



the most frequently encountered crises involving amplicamines, hallucinggens, objects and barbiturates. Their taped discussions are on automatic telephone

equipment and may be referred to at any time of the day or night. The oplnions given regarding treatment modalities are those of the ndividual physician.

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Utah Summer Plan Sends Students Into Ghetto

THE UNIVERSITY OF UTAH College of THE UNIVERSITY OF GTAH College of Health is once again this summer sending its students into the ghetto area of Sall Lake City to probe the emotioonl, social, and physical health problems of the poor and then make recommendations of the poor and the core of and The tions to improve the care offered. The program, started last year, sends the studeals off equipped with only a dime in



Among the assigned tasks for the students was comparing prices in supernmrkets and



The students slept at the Sait Lake City Rescue Mission (abave) and nte the Salvatien Army dinner of a small bowl of soup and two pleces of bread (below).



One Man...and Medicine

ARTHUR M. SACKLER, M.D., sternational Publisher, Medical Tribu



'Worlds in Collision'

N SEPTEMAER, 1949, Velikovsky wrote in his preface to Worlds in Collision: "Harmony or stability in the celestial and terrestrial spheres is the point of departure of the present day concept of the world as expressed in the celestial mechanics of Newton and the theory of evolution of Darwin. If these two men of science are sacrosanct, this book is a her-

"The reader is not asked to accept a heory without question. Rather, he is luvited to consider for himself whether he is reading a book of fiction or nonfiction, whether what he is reading is invention or istorical foct."

In brief, Velikovsky's thesis is that the Scriptures, history, and the records of different civilizations, the legends and myths from all comers of the world, contain cer-

Second of scries.

lain common historical denominators which relate to global catastrophies-volcanic and tidal, fire and deluge, and a displacement of time. He dates these to about the middle of the secand millennium before Christ and also to around 747 B.C. Velikovsky juxtaposes the Scriptures and the myths of man against geological and paleontological findings and concludes tlint, contrary to Newton, the cellestinl arrangement with which we are familiar has not always been a totally predictable peaceful continuity but rather has been disrupted by global cutastrophic events precipitated by Venus and Mars. He challenges the darwinian concept that evolution has always sean the survival of the fittesi. Not being a practicing geologist, paleontologisi, or astronomer, Velikovsky's efforts have been directed primarily at an nutrilysis and synthesis of world literature, of world history as well as science. His original point of departure was the Seriptures. He has subsequently mobilized an ineredible range of mnn's documents from tomb inscriptions to the full range of scientific literature reflecting testaments of hiologists, geologists, paleontologists, and others over the centuries.

Velikovsky's Forerunnar

Velikovsky did not claim priority for the doctrine of catastrophism. He referred on several occasions to William Whiston, 1667-1752, pupil of Newton, who published A New Theory of the Earth, In which he suggested that the deluge referred to in the Old Testament was caused at the end of the third millennium by a comet and that until that point in time a year consisted of 360 days and that our present year of 365 days was first introluced about the eighth century n.c.

Livlo C. Steechlni quotes Whiston ss follows: "Yet comets by passing through the planetary regions in all planes and directions . . . seem fit to cause vast mutations in the planets, particularly in bringing on them deluges and conflagrations, according as the planets pass through the atmosphere. . . Indeed they do withal seem at present chaos or worlds in confusion . . . but these conjectures are left to further enquiry, when it pleases the divine providence to afford us more light about

Dismissal for Heresy

Whiston, who had been a temporary supported by Edmond Halley, who had himself read a paper before the Royal Sosacred order." Whiston's recognition, for later.

his genius and his pains, was dismissal bccnuse of heresy and trial before the body of bishops of the Church of England, a fate which society apparently reserves for those in science who have the temerity to chal-

Velikovsky also credited Cuvier (1769-1832), founder of vertebrate paleontology, who suspected "that nature has niso had her intestine scars and the globe has been broken up by revalution and catas-

lenge the status qua.

For almost 100 years scientists have accepted as an established "truth" the theory of evolution. Even as its origins may be traced to Aristotle, some of its clements were the teaching af Lamnrek, Its fullest elnboration and popularization was by Durwin, whose name it placed in the firmament of the "stars" af science.

". . . Repaatad irruptions . . . "

Since Darwin, we tended to forget that Cuvier and others noted that "repented irruptions and refreats of the sea have neither all been slow nor gradual; on the contrary, most of the entastrophes which have occasioned them have been sudden; and this is especially easy to be proved with regard to the last of these cutastrophes, that which, by a two fold motion, has inundated, and afterwards laid dry, our present continants, or ni lonst a pari of the land which forms them althe present day. As to the biblical story of the Exodus,

the plagues of Egypt, the parting of the Red Sea, minna from henven, later the walls of Jericho, and the "standing still of the sun," Velikovsky suggests that these events were not the isolated legends of one people but are reflected in the records or tha myths of many and widely senttered peoples. He quotes and disagrees with Spinoza "that nature preserves a fixed and unchangeable order." He holds that "the words of Isaiah and of other seers and penmen of the Old Testament do not leave any room for doubt that by 'stones falling from the sky' were meant meteorites; by brimstone and pitch were meant brimstons and pitch; by scorching blast of fire was meant scorching blast of fire; by storm and tempest, storm and tempest; by a darkened sun, by the earth removed from its place, by change of time and seasons, were meant just these changes in the regular processes

The Reflections of Myths

He disagrees that there is "sure knowledge" and points to the fact that prior to 1203 the Academy of Sciences of Paris refused to beliave that stones could fall from the sky, which possibly was endorsed by the French Academy of Sciences as a reality only following a study of a shower of meteorites on April 26, 1803. He raises fascinating questions as to mythology. Why were Jupiter, Mars, and Venus auch major figures in the pantheon of the gods? Ha insists that mythology reflected what was at some point in time an aspect of man's real experience-an experience of ubstitute for Newton at Cambridge, was such dimensions as to have impressed itself on the minds and beliefa of men for millenniums. And so he went from ambrosia ciety a year and a half before Whiston's to maana; from Deluge to Exodus; from book, in which be explained the deluge of a cometary basis. Halley had not published these, as will be seen, he prognosticated his report "lest by some unguarded expression he might incur the censure of the pression he might incur the censure of the

Psychiatry and Medicine

"In the last three-quarters of a century the scientific study of personality has generated a theoretical and clinical dynamic psychiatry. . . . But unfortunately the clabornilon of psychintry as a specialty has not brought modern scientific psychlatry any closer to general medicine. This is reflected in the traditional curricula for medical students. Psychiatry is presented as a series of separate courses and clerkships. The prospective physician rarely sees the psychiatrist on medical, surgical, pediatric, or other inpatient and outpatient services."

Greater integration is particularly important because "general medicine is undecided about the balance between scientific technology and humanism, or between pntient care and social action. Psychiatry will more constructively influence the coming social evolution of medicine" if this gap is closed.

Furthermore, "if psychiatry is to live up to its enpacity for instilling humanistic values in the physician-to prepare him for empathy, rapport, and sensitivity with patients and to integrate the physical and psychosocial studies of man-then it must work with the emerging physician. It must speak to the physician in terms he can understand by offering a humanistic, inerhuman perspective on putients as a complement to the technological preoccupations of our modern scientific medicine." Robert E. Becker, M.D., editorial. (Amer. J. Psychiot, 130:587, Moy, 1973.)

Menu of Experts

"What is a person to eat when all of the basic food types, carbohydrate, protein and fat, have been found to have harmful effects in certain individuals. Everyhody knows now that saturated lats produce high cholesterol . . . which accelerates hardening of the arteries . . . Protein rich foods increase purines and pyrimidines which are metabolized to unic acid which exnecrbates gouty arthritis. Some of us know and more are learning that the basic carbohydrates like bread and polatoes can increase scrum triglycerides in certain predisposed individuals and perhaps this too contributes to neteriosclerosis.

"... Coffee and tea are out because they nre cortical slimulants, increase heart rate, blood pressure and stimulate entecholamine release. . . .

"To purphrase a famous quointion, When experts differ the public may choose.' When doctors differ regarding nutritional needs . . . tha patient may choose," Editorial. (W. Va. Med. J. 69:128, May,

Easing the Manpower Lag

With today's manpower shortaga in health services, it is important to set prioritics and concentrate on expansion that will provide the maximal medical services at the minimal demand on personnel, Among such areas are the central service functions. Medicina's central service functions are an important prerequisita for maximal function of both hospitals and. general practitioners. A surgical department without the possibility for carrying on clinical laboratory service and x-ray diagnostics is today unthinkable, as is a modern internal medlelne clinic without a central laboratory. With relatively few doctors, a pathology-anatomy laboratory can elevate the diagnostic level and ease the daily work load for many hospitals, and sarve the general practitioner within a radius of at least 200,000 inhabitants. Thus, in a time of doctor shortage it cao be a good investment to go in for the expansion of vital central service laboratories. Wa can expect there to be a considerable need for specialists in pathology in the years to come, and that it will be difficult to find enough prospects. Olay Hilmar Iversen, editorial. (Tidsskrift for den Norske Laegeforening []. Norwegion To be continued. M.A.] 93:7, March 10, 1973.)



Aberrant Chromosome Traced to Genetic Shift

RESEARCH

Medical Tribune Report

ATLANTIC CITY, N.J.-The odd "Philadelphia chromosome" that crops up in bone marrow cell preparations from chronic myelogenous lenkemia patients is beginning to look—by new staining techniques like the result of a translocation of genetic

Dr. Janet D. Rowley of Chicago told the American Society for Clinical Investigation that, while positive identification is not yet complete, the Phi chromosome appears to be "a truncated chromosome 22."

In addition, she said, the amount and appearance of the material that would bave to be deleted from chromosome 22 to turn it into a Ph1 la very much like the extra muterial that she found on the long arm of chromosome 9 in CML patients.

Dr. Rowley's findings actually occurred in the reverse order—first secing the aberrant chromosome (called a 9q+ in the trade), tentatively identifying the added material as being of a pattern usually seen on the long arm of chromosonie 22, ond then hypothesizing that it had been translocated from the latter to the former.

Provisional identification of the chromosomal bits was enabled by two staining techniques that have been developed in the past few years-quinacrine fluorescence and a Giemsa stain method.

All of 20 CML patients examined by Dr. Rowley had the 9q+ chromosome, which was "seen early and persisted." Quinacrine fluorescence showed the extra material as a "dull band," and Giemaa staining picked it up as a "faint band" at the end of the long arm of the same number 9. It was from tha same preparations that sha determined that the added material on chromosome 9 looked like the terminal two-thirds of a chromosome 22 long arm. Further, the "plus" on the 9q was of obout the same amount that, if added to tha PbI cbromosome, would be needed to fill out a decent-appearing number 22.

CML patients in blast crisis frequently

2 Kinds of Lymphocytes **Tied to Different Roles** In Response to Cancers

Medical Tribune Report

ATLANTIC CITY, N.J.—If scientists at M. D. Anderson Hospital and Tumor Instituto, Houston, Tex., are correct in their interpretation, cancer patients may be divided into those who rely chiefly on their circulating lymphocytes to combat their tumors and those who rely on their lymph node population.

Dr. Ulo Ambus reported to a meeting of the American Association for Cancer Research here that he and bis colleagues bad radioactively measured the reactivity (in terms of DNA synthesis) of lymphocytes from 30 patients with melanoma, sarcoma, GI tumors, breast cancer, and squamous cell carcinomas in responsa to tumor antigens from thair malignancies.

Responses Were Varied

In general, they found that peripheral blood lymphocytes responded more to melanoma and GI cancers, lymph node lymphocytes more actively to breast and ous cell tumors; and sarcoma very slightly to both. Patients under 59 seemed to show greater lympr node cell activity. those in advanced stages of cancer seemed to show greater lympb node cell activity.

"This could explain conflicting reports of previous investigators as to the relative roles of the two populations," Dr. Ambus observed.

"This information may allow us to choosa lympb node-destroying treatments more scientifically in the total care of individual patients," he noted.

Cooperating in the research project in Houston were Drs. Giora Mayligit, Charles M. McBride, and Evan M. Hersh

tics than Ph! and 9g+. Dr. Rowley said. These included the appearance of a second Pbl, a shade different in pattern from the one seen before blast crisis; additional Cgroup chromosomes (which include numbers 6 through 12), a few of which resembled chromosome 8; and an occasional metacentric marker chromosome that

sembled the long arm of chromosome 17.

Dr. Rowley thinks that her karyotypes of CML patients begin to indicate an answer to the question that arose in 1960 with the discovery of the Pb1 chromosome: Was the missing genetic material translocated or lost? If it is a matter of translocation specifically from 22 to 9, abe aaid, "then that specificity is of crucial importance; when the mechanism is determined, we will bave made an advance in the mech-

New Role for Complement Seen in 'Reverse Endocytosis' From New York University

► In another report here, investigators from New York University described experimen is that point to a new role for commal enzymes from polymorphonucicar leukocytes by means of a secretory process that they dub "reverse endocytosis."

Treated Sarum Saveral Waya

Dr. Ira M. Goldstein und associntes used several different methods of trenting serum to activate an alternative pathway seemed to have at least one arm that re- of complement, which generated a lowmolecular-weight component that interacted with PMNs to induce selective release of lysosomal enzymes without plungocytosis occurring.

The C' component that accomplishes this is most likely C5a, said Dr. Goldstein. Its action as a "lysosomal release factor" leaves the PMNs extensively degranulated, with their lysosome and plasmu meinbranes fused, but with no spilling uf cytoplasmic lactate dehydrogenase that would spell cell lysis. Although the experiments were based

on triggering an alternative to the classic pathway of C activation, Dr. Goldstein said that "probobly C5a from any source" would accomplish the same PMN secretion of lysosomal enzymes.

Coauthors were Drs. Melchoirre Brai, A. G. Oslar, and Gerald Weissmann.



Wilmin King, a laboratory assistant at Stanford University School of Medicine, was on a liquid diet for a year, As n result of her own experiences with often tasteless foods, she has written Blend and Mend, liquid recipes.

Brains Exhibited at Cornell



These brains, being examined by Dr. Hedwig Kasprzak, are from the Wilder Brain Collection and are part of an exhibit on the history of neuroanatomy at Cornell University. The display consists of 14 brains of prominent persons, including Helen Hamilton Gardener, a women's auffrage leader whose book "Sex in Brains" was prompted by a New York neurologist'a contention that a woman's brain is inferior to a man's. Ms. Gurdener willed her brain to Cornell "to provide superior female brains for future research." The original collection was begun in the lata 1880a to provide specimens for study and came to number 1,600 brains.

Selenium May Give Protection **Against Certain Carcinomas**

Chicago

COLUMBIA, Mo.-Epidemiologic studies of he effects of selenium on humon cancer mortality show that in geographic areas where sclenium concentration ia high the cancer death rate is lower than where it is cither intermediate or low, it was reported here by investigators from the Cleveland Clinic Foundation and the Cleveland Clinic Educational Foundation.

Raymond J. Shamberger, Ph.D., said that marked inhibition of carcinogen-induced mouse tumor formation by topically applied and dietary sodium selenite had been previously observed. "Because human blood selenium is greater in high seienium areas, we undertook a study to see if a statistical relationship existed between selenium distribution and human cancer mortality," he told the seventh annual conference on Trace Substances in Environmental Health sponsored by the University

A low selenium concentration aren, he explained, is one with a forage crop concentration of sclenium of 0.02 to 0.05 ppm; an iotermediate area has a concen-

tration of 0.06 to 0.10 ppm.; and a high area, 0.11 ppm. or more.

It was found, Dr. Shamberger reported, that the mean value for the cancer death rate in high selenium areas is about 127 denths per 100,000, compared with 132 and 175, respectively, in intermediate and low scienium areas.

In studies, 17 cities with populations over 80,000 and located in high selenium areas were motched with 17 of similar size in low-selenium areas on the basis of the white age-adjusted 1959-61 expected cancer deaths. The ratio of the expected cancer deaths to the observed cancer daaths was determined for each city.

The matched cities in low- and highselenium oreas ware the following:

AREA Los Angeles Bridgeport, Conn. Atlanta, Ga. Cincinnati Kansao City, Mo. Partland, Ore. Snu Dlego, Callf. Fall River, Mass. Fort Worth, Tex. Dallas, Tax. Providence, R.I. Youngstown, Oldo Oklahoma City Daytnn, Obln Phoenix, Ariz. Albany, N.Y. Denver Worcester, Mass. Rocbester, N.Y. Allentown, Pa. Brockton, Mass. Gary, Ind. Utica, N.Y. Toledo, Ohin Wilmingham, Del.

Hnucton, Tex. New Orlaans San Antonio, Tex. Salt Lake City Tukn, Okla. Birmingham, Ala Omnha Wichita, Kans.

HIGH-SE

AREA

It was found, ha said, that dietary selenium is also associated with reduced mortality from cancer at several sites, especially nreas of the body concerned primarily with assimilation, digestion, and

The ratio of the observed to the expected enneer deaths in the high-salenium cities showed o marked reduction in deaths due to cancer of the pharynx, esophigus, amali intestine, stomncii, înrge întestina, rectum, bludder ond urinary organs, and the kidneya.

Recent evidonce, Dr. Shamberger noted, indicates that ontioxidants prevent carcinogonesis, possibly, he said, by decreosing peroxidation that may onhance the attachment of the carcinogau to desoxyribonucicie acid. "Using lymphocytes in tissue culture," he reported, "wa have observed that the ontioxidants scienium, vitamin E, butyinted hydroxytoluene (BHT), and ascorbie acid markedly decrease chromosoma breakoge."

Ha hypothesized that the decline in the gastric cancer death rate in the United States sinca 1930 may be related to tha introduction of diatary antioxidants in cereal and antioxidant food additives and the widespread popularity of cereals since that time. Some cereals, he noted, are rich

Protection agoinst carcinogenesis on mouse skin, said Dr. Shamberger, seems to be dua to a contact mechanism rather than a systemic effect, and ha noted that tha gastrointestinal epithelia is similar to skin epithelia. "Dietary antioxidants might protect against gastrointestinal cancer in the same way they protect against skin careinogenesis," he suggested.

The apparent p tric carcinoma but not against other gastrointestinal cancer in men and animals by the organic antioxidents vitamin E, BHT, butylated bydroxyanisole, and ascorbic acid," ba stated, "might be explained by the fact that most of these compounds would be absorbed by tha stomach or small intestine and metabolized by the liver. They would be unavailable for a direct cnntact mechanism or protection along the rest of the gastrointestinal tract.

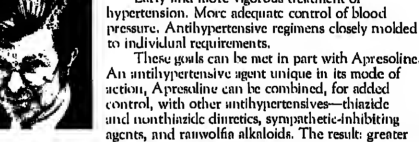
"Selenium, on the other hand, seems to protect along the entire gastrointestinal tract. Selenium, which is inorganic, is excreted in the same form."

Coauthors of the report were Stanley Tytko and Dr. Charles Willis.

Apresoline ... arantihypertensive idea (hydralazine) whostime has come A flexible approach that helps meet the goals of today's new therapeutic concepts







to individual requirements. These youls can be met in part with Apresoline. An antihypertensive agent unique in its mode of action, Apresoline can be combined, for added control, with other antihypertensives—thiazide and nonthinzide dirretics, sympathetic-inhibiting agents, and ranvolfia alkaloids. The result: greater choice to the physician in constructing an appropriate regimen.













cerebral blood flow. When Apresoline is added to existing





regimens, dosages of each drug are usually lower than when used alone, thus tending to reduce risk of side effects. Apresoline (hydralazine)

Meets today's needs because it can contribute so much to so many antihypertensive regimens

Early and more vigorous treatment of

Apresoline differs from other available

antihypertensives in that it appears to act

decreases peripheral vascular resistance

Apresoline also helps increase renal

directly on the arterioles where diastolic

blood pressure is ultimately controlled.

By relaxing arteriolar smooth muscle,

blood flow and maintain glomerular

filtration, and to maintain or increase

decreases arterial pressure.

Apresoline hydroc

TABLETS

nhibitors with caution.

tage in Pregnancy
Inough there has been no adverse experience
ith Aprasoling in pregnancy, the drug should by
sed only when, in the judgment of the
nysicien, it is deemed essential to the welfare

Table(s, 25 mg (deep blue, dry-coated); bottles of 100, 500, and 1000.
Table(s, 50 mg (lilac, dry-coated); bottles of 100, 500, and 1000 00 mg (peach, dry-coated), boilles of

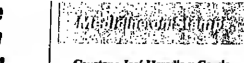


Medical Tribunc Report

PIRILAGEI.PHIA-Hirsutiam moy be considered an early manifestation of virilism and is nearly always associated with androgen overproduction, according to studies reported here by Dr. Marvin A. Kirschaer. director of medicine at Newark (N.J.) Beth Israel Medical Center.

The production rate of testosterone, which appears to be the major androgen accreted in man, was found to be elevated in 26 of 22 women with hirsutism, he told the 30th International Symposium on Current Advances ia Endocrinology, sponsored by Hahnemann Medical College and

A study of 53 of the most recent patients, grouped according to severity of the condition, demonstrated that the rate of testosterone production was associated with the degree of virilism, he said. The rate ranged from the upper limit of normal, in women with increased amounts of body hair, the mildest form of viriliam, to values that are comparable with those in men, in wonten with temporal balding



Cayetano José Heredia y Garcia



Cayetano José Heredia v García (1797 1861) was bora in Cstacaos, Peru, and in 1823 received his M.D. from San Marcos, University in Lima, where he later became Professor of Medicine. He served as surgeon-geoeral of the Peruvian Army and as physician-in-chief at the College de la Independencia, After 1845 he devoted himself to public heolth and went on to found the Peruvian Medical Association and establish government district physicians.

This year marks the 150th anniversary of his graduation from medical

Text: Dr. Joseph Kler Stamp: Minkus Publications, Inc., New York

Vaccine for Meningococci Looks Promising in Trials

SAN FRANCISCO-Preliminary tests with meningoeoecal group A and group C polysaccharide vaccines suggest that polyvalent vaccine for protection against the disease in infants and children will he available in the near future, a University of Connecticut investigator anid here.

Dr. Martha L. Lepow reported that trials with the vaccine in 250 infunts from 10 weeks to 21 months of age showed that the product is safe and produces levels of antibady that appear to he uge-related.

She told a meeting of the Society for Pediatric Research that a precise duscresponse relationship has not been estahlished and that further work must be done to determine the optimal time and dose.

The infants were injected subcutancously on one to three occasions with meningococcel group A or group C polysne-

The antibody responses on the second and third injections, ot seven or 12 months. were equivalent to the primary immunization, indicating that neither immunologic tolerance nor immunologic memory had

heen induced by the earlier immunization.

Dr. 1.cpow snict. In no case were local or systemic side

effects seen, she added. Drs. Irving Goldschneider, Ronald Gold, and Emil S. Gutschlick, of the University of Connecticut and Rockefeller University, New York, collaborated in the

Autoimmune Reaction May Causs Postpericardiotomy Syndrome

From Cornell Medical School

► Postperieuraliotomy syndrome, which occurs in 25-30 per cent of patients undergoing intrapericardial surgery, may be due to an nutoimmune reaction, suggested Or. Mnry Allen Engle, of Cornell Medical

Heurt-reactive antibody apparently has a close correlation with the syodrome, she told the meeting. The presence of the antihenrt antibody is diagnostic of the syndrome, she said, suggesting that tests for the presence of the antibody would be a prnetical tool to aid in diagnosis.

Dr. Engle detailed a study of 86 survivors of intrapericardial surgery, is which 30 per cent of the patients developed postperienreliotomy syndrome. Appearance of the antiheart antibody at the end of the first week coincided with the first clinical evidence of the syndrome, she commented Clinical signs included fever, pericardial friction ruh, radiulogic evidence of pleurs and pericordial effusion, electrocardiographic nhnormalities, and an elevated white count paralleling the fever.

All of the 23 patients who developed antihenrt untibodies had postpericardioomy syndrome.

The untibody apparently is ausclespe-cific, Dr. Engle said, and was not found in patients with hipus crythematosus, rheematold arthritis, ur related disorders. The precise role of the untilhody is nicker, she

Drs. John McCube, Brian Denham. Paul A. Pbert, and John B. Zabriskle, of New York Hospital-Curnell University Medical Center and the Rockefeller University, were coinvestigators.

A.C.S. Urges Congress To Restore Budget

Medicul Tribune Report

WASHINGTON-The American Cancer Socicty has urged Congress to restore the full \$640,000,000 it had nuth orized for cancel research and control and criticized the proposed budget of \$500,000,000 for the 1974 fiscal year as Inadequate to meet "the

urgent needs" of fighting cancer. In testimony presented to the House Labor-HEW Subcommittee for Appropriatlons, A.C.S. president Dr. Arthur G. James also made o strong plca for restoration of the cancer research and clinical training program.

Citizens Budgat Offared

"It is indeed unfortunate," he said, "that In the field of concer as well as other areas this has become o matter of disagreement, with the result that new funding has been stopped and ongoing training support programs are being phased out."

Dr. James, who is Professor of Surgers et Ohio State University, testified that the American Cancer Society offered e "citizens budgat" this year "because we do not agree that the proposed budget of \$500-000,000 Is adequate to meet the opportuni tics, the urgent needs to make substantial progress toward solving the problem, or the expectations of the public."

He said that there will be about 650,000 new cancer cases in the Uoited States this year and obout 350,000 persons will die of the disease. By a similar projection, he added, obout 55,000,000 Americans now alive will get cancer and about 38,000,000

will succumb to it. The cancer problem, Dr. James said, "is immediate; it is a great social, economic, end personal problem."

Pauling Says Food Lacks Adequate Vitamin C

A. The amount you need to be in good A. Inc amount you need to be in good health is very difficult to get in foods. A glass of acerola juice may contain it gram or two ar three of ascorbic acid, but it is so expensive that no one can afford it, and it's oot available, too. Orange juice could take, how much? It would take n 6-ounce glass per day to give you 90 mg., so that would mean 60 6-ounce glasses every day. If a person lived only on high-vitamin C foods and got all his energy frum them, he could get 6 Gm. a day of vitamin C. But this wouldn't be a good diet generally. It would be hard to make a goud diet of tropical fruits and vegetables. Some of the prepared foods have vitamin C added, but

0. Why do you object to possible restriction of ascorbic acid dosages in pilis or capsules by Federol Government regula-

only lo small amounts.

A. There has been for some years a serious danger that this vital element would have its dosages restricted. Under previous FDA Commissioner James L. Goddard public hearings were held over a long period of time. The Government soughl to restrict nonprescription vitamina to certaia maximum amounts equoling doily dosages recommended by the Food and Natritico Board of the National Research Couocil, If the restriction was 100 mg. per tablet, e person would have to awallow 30 tablets a day to get a 3-Gm. dose. To stop a cold or reduce its side effects, if I wanted to take 10 Gm. a day, 1 would have to take 100 toblets. 1 indicated in my book, "I thick I would have us much trouble swallowing all these tablets as I hava swallowing some of the statements mada by the Food and Drug Administratioo io proposing these regulations."

Q. Yaur book coatained some atrong statements in this regard.

A. Well, the FDA has made stotements which are simply and true, and they want falsehoods printed prominently on the label-for example:

Vitamins and minerals ore supplied in abundant amounts by carrimonly available loods. Except for persons with special medical needs, there is no scientific basis for recommending routine use of dietary supplements.

Q. Are there any other points in the regulations that you object to?

A. Yes, I object to their restricting factual and educational material by prohibiting any representation or suggestion that "a dietary deficiency or threnlened dictary deficiency of vitamins end/or minerals is or may ha dua to loss of nutritive value of lood by reason of the soil on which the food is grown, or the storage, transportotion, processing, and cooking of food."
These facts are true. They should be Widely disseminated.

Q. There heve been rather sharp differences on this subject between yourself, government agencies, and scientific publications, What do you think woold be a constructive epproach by government

A. With vitamins I would hope that, inslead of forming misinterpretable regulations as to dosoges, the Government would put on an educational program. It could buy time on TV and redio and advise the public, "Calculete how much you are payon't buy vitemins just on the basis of qualitativa stetements about the vitamin preparation. Don't ellow yourself to be overcharged 10-fold or 100-fold. It is really shocking that people are taken in this way with vilamins. In geoeral they ere not taken in with heefsteak. They just stop buying it when it gets to \$3 a pound, and they know that \$50 e pound is outrageous. Yet they just haven't learned to check the Prices of vitamins on this weight basis.

Q. What do you soggest for the most eco-

nomical source of ascorbic acid?

A. I think the sensible thing is to take vitamin C in the chaapest form, end you can buy it retail for \$7.50 a kliogram.

Q. What do you think the FDA should to for educational campaigns on untition and health besides advising on prices of

A Por one thing, it should not forbid

people to publish or learn the truth about A. Most of the critics don't read the scienfoods. It should not be illegal tu state that after three months of storage, potatoes lose half of the ascorbic acid as compared with the fresh state. There is no erime in quoting a report showing that 12 ounces of potntoes, when raw, contain 50 mg. of ascorbic acid and, when cooked and reheated for serving, lose more than ninetenths, providing only 4 mg. of ascorbie acid. Why should it be forbidden to publicize the well-known facts that fuod processing, as well as cooking, storage, and transportation, destroya vitamins? Why should the government interdict or hide the truth of the malnutrition potential of mineral as well as vitamin deficiencies in

Q. Do you hove any other objections to governmental actions or attitudes on the aubject of notrition?

Government considers it illegal for educotional advertising to state the true facts that significant sections of the population of the United States are suffering or nre in danger of suffering from a dietary deficiency of vitanihis or internis.

This stotement is true because one-third of our people are poverty-strickan; they are poorly nourished, suffering dietary deficiencies not only of vitomins and minerais hut niso proteins as well as fats. All Amaricans need the money to buy food and all need good, sensible advice about nutrition and knowledge about the role of vitamins and minerals.

Q. When you say "all," are you going be-yond the economically disadvantaged? A. Yea. Affluent Americana also suffer dicinry deficiencies. They have the money to buy proper diets, but cola drinka, poto-

tuta o good dict. O. Why has there been so much controversy in reference to your comments on

even more important that Dr. Pauling

Concepts widely hald by physicians

about food as the best source of vitamins

as wall as FDA efforts to restrict vitamin

dosages ware among the subjects discussed

by Dr. Pauling lo MEOICAL TRIBUNA'S CX-

clusiva interview. In his commants ha

urged the FDA to introduca educational

campaigns to teach people about outrition

and heelth as well as woys to obtain vita-

mins more cheaply. He also criticized

Medical Letter for implying-and Render's

Digest for asserting-that large doses of

vitamin C resulted in development of kid-

ney stones without supplying evidence of

by Medical Trioune that physicians ara

tnught that food is the best source of vita-

mins end that a bolanced diet provides

adequate supplies of vitamins, Dr. Pauling

asserted that "you can't get the amounts of

tiolly wrong." In his view tha proper

amount of vitamin C needed by most peo-

plc is in the order of grams per day. This

cannot be achieved easily through food.

switched to 6 Gm. a day after taking 3 Gm.

a dey for six years. "It seemed to me that

my health was better with high iotake," he

He pointed out that, even with foods

very rich in vitamia C, it is virtuelly im-

possible to attain e high-level intake. Ace-

rola julce, which might supply a gram of

vitsmin C, is too axpeosiva, and any other

substance would require huge amounts.

"It would take a 6-ounce glass per day to

give you 90 mg., so that would mean 60

Dr. Pauliog reveoled that he has

min C you need in foods. It is essen-

When it was pointed out to Dr. Paullag

usserted:

tific papers, and if they do, they either take a biased view or fail to analyze the basic

Q. Does the same skeptlelsm apply to the

role of vitanilus lu incutul lilness? A. Yes. An application for a grant to investigate megavitamin therapy for schizophrenia was turned down by N1H with the tatement that there is no clinical evidence to support the idea that it has value in schizophrenis. This is just their belief, that well he that the clinical cyldence is not he grant. Professor Robinson got the idea. He was present at the on-site visit. committee that they were looking for vitamins didn't have any volue, and they didn't think this man was the right one.

min C in its cheapeat form, at \$7.50 per

from malnutrition and dietary deficiencies, Dr. Pouling said. "Coln drinks, potato chips, and homburgers do not constituta a good diet." ho sald.

In commenting on critleism of his concept of preventing ond reducing the saverity of the common cold through dally vitamin C dosages ranging from 1 to 2 Gm. for most people, Dr. Pouling sold that "most of the critics don't read the scien-FDA to restrict nonprescription vitamin C tific papers, ond if thay do, thay alther take a blased view or fail to analyze the basic

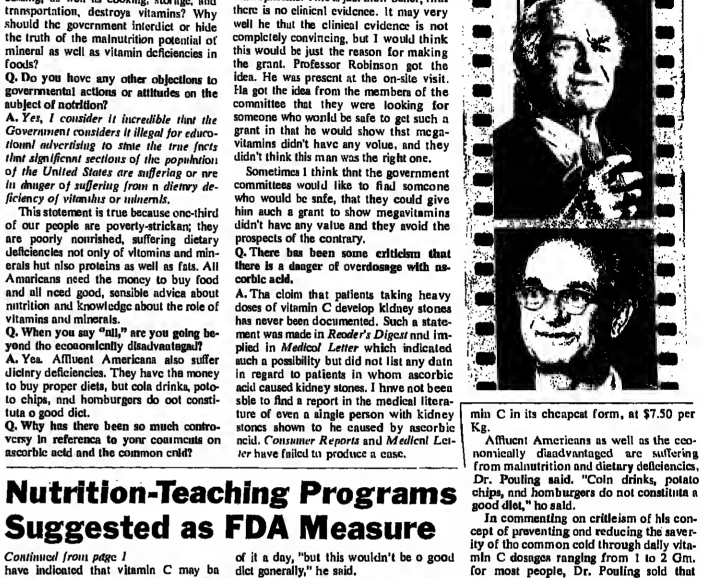
> He pointed out that the NiH turned down o grant to investigeta magavitomin thorapy for schizophrenia "with the statemont that there is no clinical avidanca to support the iden that It has value lo achizophrenia." In his comment, Dr. Pauling sald, "It may vary well ba that the clinical avidence is not completely convincing, but would think that this would be just tha reason for making the grant."

> Dr. Pauling eited the comments of his colleague, Prof. Arthur B. Robinsoo, who concluded that the Government was looking for a "safe" investigator who would find megavitamin theropy useless.

On the possibility that overdosega with vitamio C could result in kidney stooas, Dr. Pauling challenged Medical Letter, which first suggested this, to provide data. food. Dr. Pauling believes that such facts This claim "has never been documented" "should be widely disseminated" instead and was initially challeoged in a special of restricted by the FDA. "Why should it chapter added to Vitamin C and the Combe forbiddao to publicize the well-known mon Cold whan that book began its mass facts that food processing as well as cook- sales in a Bantam paperback edition in ing and storage and iransportation destroy December, 1971.

Next week Medical Tribune will publish Dr. Pauling's comments during the interview oo Medical Letter and Consumer Reports, which in his view published highly distorted accounts of his work. "I thought their behavior was sbocking." Dr. of radio and TV time to advisa the public Pauling told MEDICAL TRIBUNE. He also discussed Medical Letter'a fallure to pubis really shocking thol peopla are taken in this way with vitamins," he sald. "In general, thay are oot taken in with beefsteak. sagna, well-known pharmaçologic expert They just stop buying it when it gets to \$3 n of the University of Rochester, from Its pouod, and thay know that \$50 a pound is Advisory Board. Medical Letter's attack 6-ouoce glasses every day," Dr. Pauling outrageous, Yet they just haven't learned on Dr. Pouling's work, widely quoted by said. By living only on high-vitsmin C to check the prices of vitamina on this others, spearheaded ettacks on it in the foods an individual might acquire 6 Gm. waight basis." He advocated buying vita- medical press.





Serious efforts have been made by the

to 100-mg. tablots, Dr. Pouling said. If

such restrictions became law, to check n

cold or reduce its severity, according to his

theory, "I would hove to take 100 tablets,"

Dr. Pauling told MaotCAL TRIBUNE. "I in-

diceted in my book, 'I think I would have

as much trouble to swallowing all these

tablets as I have awollowing some of the

atatements mada by the Food and Drug

Administration in proposing these regulo-

Dr. Pauling asserted in the interview

that "Ibe FDA has made atatements which

are simply not true," citing its claim that

"there is oo scleotlile basis for recommend-

ing routine use of dietary supplements" of

vitamios. He also assailed tha proposed

FDA prohibition of any publicizing of the

fact that there may be dietary or vitamin

transportation, processing, and cooking of

Suggests Buying Alrwave Time

Asked by MEDICAL TRIOUNE what con-

structiva epproach government agencies could, take, Dr. Pauling urged the buying

oo how to buy vitamins economically. "It

loss as a result of soil deficiency, storage,

If there's good reason to prescribe for psychic tension...



When, for example, reassurance and counseling on repeated visits are not enough.

Effectiveness is a good reason to consider Valium (diazepam)

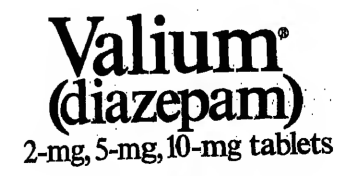
After you've decided that the tense, anxious patient can benefit from antianxiety medication, the question remains: which one?

Valium is one to consider closely. One that can help to relieve the psychic tension and anxiety. One that can minimize the patient's overreaction to stress. One that is useful when somatic complaints accompany tension and anxiety. In short, one that can work and work well to help bring the patient's symptoms under control.

Effectiveness. One good reason to consider Valium.

And should you choose to prescribe Valium, you should also keep this information in mind. It is usually well tolerated; side effects most commonly reported have been drowsiness, fatigue and ataxia. Patients taking Valium should be cautioned against operating dangerous machinery or driving.

Please turn page for a summary of product information.







Other good reasons to consider Valium[®] (diazepam)

Dependable response

The psychotherapeutic effect of Valium (diazepam), characterized by symptomatic relief of tension and anxiety, is generally reliable and

Prompt action

Significant improvement usually becomes apparent during the first few days of Valium therapy. Some patients may, however, require more time to establish a clear-cut response.

Before prescribing, please consult complete product information, a summary of which follows:

Indications: Tension and anxiety states; somatic complaints which are concomitants of emotional factors: psychoneurotic states manifested by tension, anxiety, apprehension, fatigue, depressive symptoms or agitation; symptomatic relief of acute agitation, tremor, delirium tremens and hallucinosis due to acute alcohol withdrawal: adjunctively in skeletal muscle spasm due to reflex spasm to local pathology. spasticity caused by upper motor neuron disorders, athetosis, stiff-man syndrome, convulsive disorders (not for sole therapy),

Contraindicated: Known hypersensitivity to the drug. Children under 6 months of age. Acute narrow angle glaucoma; may be used in patients with open angle glaucoma who are receiving appropriate therapy.

Warnings: Not of value in psychotic patients, Caution against hazardous occupations requiring complete mental alertness. When used adjunctively in convulsive disorders, possibility of increase in frequency and/or severity of grand mal seizures may require increased dosage of standard anticonvulsant medication; abrupt withdrawal may be associated with temporary increase in frequency and/or

severity of seizures. Advise against simultaneous ingestion of alcohol and other CNS depressants. Withdrawal symptoms (similar to those with barbiturates and alcohol) have occurred following abrupt discontinuance (convulsions, tremor, abdominal and muscle cramps, vomiting and sweating). Keep addiction-prone individuals under careful surveillance because of their predisposition to habituation and dependence. In pregnancy, lactation or women of childbearing age, weigh potential benefit against possible

Precautions: If combined with other psychotropics or anticonvulsants, consider carefully pharmacology of agents employed; drugs such as phenothiazines, narcotics, barbiturates, MAO inhibitors and other antidepressants may potentiate its action. Usual precautions indicated in patients severely depressed, or with latent depression, or with suicidal tendencies. Observe usual precautions in impaired renal orhepatic function. Limit dosage to smallest effective amount in elderly and debilitated to preclude ataxia or oversedation.

Side Effects: Drowsiness, confusion, diplopia, hypotension, changes in libido, nausea, fatigue, depression, dysarthria, jaundice, skin rash, ataxia, constipation, headache, incontinence, changes in

Titratable dosage

With Valium, small adjustments in dosage can significantly alter the clinical response. This titratability enables you to tailor your therapy for maximum efficiency. There are three convenient tablet strengths to choose from: 2 mg, 5 mg and 10 mg.

salivation, slurred speech, tremor, vertigo, urinary retention, blurred vision. Paradoxical reactions such as acute hyperexcited states, anxiety, hallucinations increased muscle spasticity, insomnia, rage, sleep disturbances, stimulation have been reported; should these occur, discontinue drug. Isolated reports of neutropenia, jaundice; periodic blood counts and liver function tests advisable during long-term

Dosage: Individualize for maximum beneficial effect. Adults: Tension, anxiety and psychoneurotic states, 2 to 10 mgb.i.d. to q.i.d.; alcoholism, 10 mg t.i.d. or q.i.d. in first 24 hours, then 5 mg t.i.d. or q.i.d. as needed; adjunctively in skeletal muscle spasm, 2 to 10 mg t.i.d. or g.i.d.; adjunctively in convulsive disorders, 2 to 10 mg b.i.d. to q.i.d. Geriatric or dehilitate patients: 2 to 21/2 mg, 1 or 2 times daily initially; increasing as needed and tolerated. (See Precautions.) Children: 1 to 21/2 mg t.i.d. or q.i.d. initially, Increasing as needed and tolerated (not for use under 6 months)

Supplied: Valium (diazepam) Tablets, 2 mg, 5 mg and 10 mg; bottles of 100 and 500. All strengths also available in Tel-E-Dose® packages of 1000.

The Car Clinic

What Aquaplaning Is and How to Avoid It

By JOHN E. MCDERMOTT, M.D. "In rain the transition from control to no control is greatly accelerated, almost

-Racing Safety Journal Words of caution to the professional race driver about to drive in the rain-yet several recent developments in the lanuity automobile have made this warning as important to you and me as to the Maria Andrettis, the Mark Donolines, and the Unser brothers. The new wide tires so common today and the lighter compact and subcompact automobiles have made "aquaplaning" a more common highway

Aquaplaning

The sudden loss of control us an automobile begins to skim across the surface of the water is aquaplaning. This hydroplane effect is the result of the tires' runniog on the surface of the water, no longer in contact with the road below. Any object, as it moves faster through the water, reaches a point where contact is with only the surface of the water—hydro-

Normally as a tire rolls along wet pavement a squeegee effect forces the water from between tire and pavenient. The water is forced both into the trend and autward to the side; the tire itself remains in contact with the pavement.

Coatrol is lost, and aquaphaning occurs, when the tire is no longer able to force out the water to reach the pavement. This is dependent on the speed, the tire size, and the ear weight. The greater the tire size. the more water to move; the lighter the car, the less weight to force out the water. Increase either or both of these factors and aquaplaning will occur at lower specifs -common highway speeds?

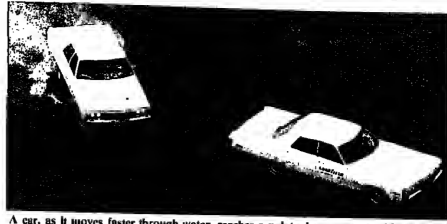
Beltod Tira

Heralded as a amjor advance in salety, the belted tire is in common use today. The belted principle, particularly with the radial tire design, assures greater tire surface contact with the provenient. In a dry state the better contact with the road enhances both braking and cornering. Also for rain driving, under mormal wet conditions, the wide-helted tire and belted radial tire are both satisfactory. But the design of these dres can lend to increased tendency to aquaplaning. Their greater contact surface in relation to the antomobiles' weight can trap more water ut ordinary highway speed. This is not to say a belted tire will perform less well under wet conditions; usually it performs much better. It is mercly to say that the effect of the width of the life and the area presented makes aquaplaning more of a serious threat. When extra-wide tires are used, the threat

Aquaplaning at low speed, 30-40 mph. is a threat when wide tires are driven with insufficient trend. Water is easily trapped in wide areas of a worn tire with no grooves to dissipate. While manufactured with water-dispensing tread patterns, most wide tires are dangerous when worn smooth. Aquaplaning without warning occurs at low speeds.

Some automobiles, hy virtue of their weight distribution, are more prone to aquaplaning than others. Again, the differentiation hetween handling-i.e., braking and cornering on wet pavement-inost he separated from the factor of aquaplaning. wish to emphasize this, as the implication that a specific car might he less responsive on wet roads than another is not the intent of this comment. It is true that one car whose wet handling, hraking, and cornering is legendary has also increased

lendency to aquaplane.
The front wheels, which do the steering. are more critical for control; thus frontwheel aquaplaning is more dangerous than tear. With this in mind one must suspect that front-end-light automobiles are more Prone to adjuptiane onder any given con-ultions than front-heavy cars. The manu-



A car, as it moves faster through water, reaches a polat where contact with the pavement is lost and aquaplaning begins. The tendency to aquaplane, which means to akim across the water's surface, depends on the speed of travel, the tire size, and the car weight. Today's wider tires and lighter cars have made it a more common road hazard. Above, the rear car hydroplanes after changing lanes ao soaked asphalt.



duce this hazard. However, the use of impruper tires, the use af extra wide tires, or even allowing original tires to become smooth can cause the rear engine car to he dangerous "when wct."

Techniqua of Aquaplaning

How do you aquaplane? You don't

Tharo is no sure way to control the automobile once uquaplaning. Until the tire is again able to force its way back through the water to the road, the aquaphane will continue. Then it is critical that the tire return to the road surface at the same spred it left. Not putting on the brakes, and not even changing engine speed, is important, Even more serious, any rotation of the car that begins will continue until the force is dissipated, as all road contact

na resistance-the engine will race as the wheels spin free-but ther real problem is rotation. The direction of travel daes not change, but all too often the car turns so that it is actually traveling sideways. Disaster strikes when the aquaphane stops.

Highway Design

If aquaplaning is to be avoided, water must not be allowed to stond in puddles on the highway. These puddles, particularly if deceptive, at high speed represent extreme hazards. Recently, us a result of a successful lawsuit over a stretch of road that claimed several lives, the interest of highway authorities has focused an patential hazard spots. However, most such "water hazards" are unpredictable, so that only driver nwareness and uuto prepared-

Anemic Youths' Misbehavior Linked With Catecholamine

Medical Tribune Report

SAN FRANCISCO-The hyperactive pattern of hehavior and impaired academic achievement found in adolescents suffering from iron deficiency anemia cauld be due to defective catabolism of the catecholamines, according to findings detailed at the nanual meeting of the Society for Pedintric Research.

Dr. Thomas E. Webb, of the University of Pennsylvania School of Medicine, said that catecholamine levels were high in a series of adolescents suffering from deficiency and returned to normal withthe administration of iron.

He speculated that the high concentrations associated with the iron deficiency. rather than the deficiency itself, could be responsible for the poor school performance and the behavioral problems found in adolescents with iron deficiency anemia.

Dr. Wehh enmpared 92 anemic adolescents from a Philadelphia junior high school with 101 classmates with normal

Both groups were evaluated for scholastic achievement, behavioral stability, and perceptual sensitivity.

The study showed that older ancmie hoys displayed progressive deterioration in performance, he reported. Evaluations hy teachers showed more behavior problems, such as distractability, overactivity,

negativism, and disruptiveness, in the iron deficiency group.

Examinations of visual after-image for mation showed a longer period af latency in the anemic group, indicating that the neural inhibitory activity in the visual system may be involved, Dr. Webb said. He remarked that this might contribute to attentional problems.

The results of the mensurements of catecholamine exerction indicated a pos- scientific committee to advise on all matsible underlying mechanism for the probgroup, he concluded.

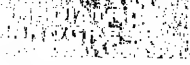
Dr. Frank Oski, of the Upstate Medical Center, Syracuse, N.Y., collaborated in

Polluted Water Cleansed

Medical Tribune World Service

SENOAL, JAPAN-A fast and economical method of removing cadmium, zinc, and other toxic pollutants from industrial waste has been developed in Japan.

A preparation containing petroleum oxygen, nitrogen, and sulfur is added to waste water, which is then aerated. The pollutants are carried off with the air bubbles. The process is reported to remove more than 90 per cent of heavy metalsalmost 100 per cent in the case of cadmium-from polluted water.



Regimen Slows Hodgkin's

ATLANTIC CITY, N.J.-A regimen of combined chemotherapy and irradiation in patients with childhood and adolescent Hodgkin's disease has resolted in a high remission rate without any signs of prohihitive toxicity,

In a group of 55 patients who received his therapy at the St. Jude Children's Research Hospital, Memphis, Tenn., complete remission occurred in 96 per cent, Dr. Kirby L. Smith told the 64th annual meeting of the American Association for Cancer Research.

He conducted the study from July, 1967, to July, 1972, with 38 male and 17 female patients, ronging in age from four to 20 years, with a median age of 10.

The median duration of remission for all patients is more than 26 months, with a range of six to 59 months. Thirty patients have completed all treatment and have been off therapy n median period of

Early Reducing Urged

SAN FRANCISCO-TO be successful, weight reduction programs should be started before o child develops odult levels of adipose tissue cells, according to a study at Mount Sinni School of Medicine, New

Dr. Fredda Giosberg-Fellner told the Society for Pediatrie Resenreh that in 18 obese children a reduction in size of adipose cells necompanied weight reduction. The number of adipose cells remained constant.

Weight loss was maintaiged in the 11 children who had adipose tissue cell levels helow the adult values, she reported, but in the seven others, weight loss was not maintained.

The seven girls and 11 boys in the study ranged from two to 10 years in age. All had documented ohesity prior to one year of age. The overnge degree of obesity was 189 per cent ohove normal weight.

The children were placed on a 400enlorie reduction diat-21 per cent protein, 45 per cent fat, and 34 per cent enrboliydrate-supplemented with iron and multivituarius. At the conclusion, they were followed on diets of 1,000 to 1,200 enlories for six months to four years.

Dr. Jeromo L. Knittle collaborated in the study

WHO Gets Vaccine Rights

GENEVA. SWITZERLAND-Dr. Albert Sahin has transferred to the World Health Organization the right of approval for producers of his polio vaccines. Announcing this at the opening of the 26th World Health Assembly, former WHO directorgeneral, Dr. Marcolino Candao, said the scheme would apply only to new laboratories wishing to produce vaccine from the Sabin straios for types 1, 2, and 3 polio-

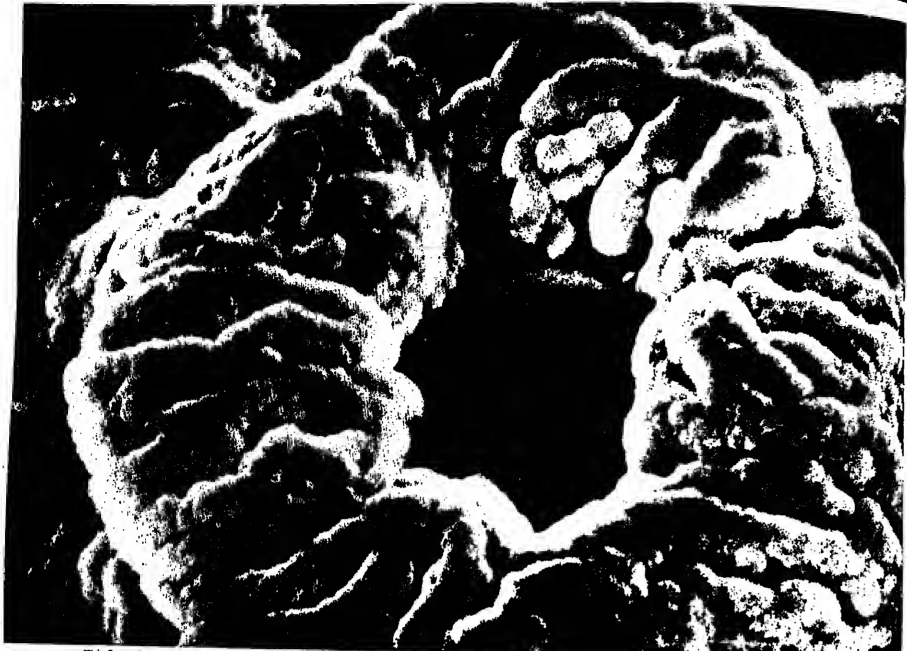
Until now right of approval has been exercised personally by Dr. Sabin. The new responsibility for it has been assumed by the organization, which is to set up a tera concected with the vaccine,

Baby Mix-Ups Increase

Tokyo-The number of babies accidentally switched in Japanese hospital maternity wards is rising as a result of lax administration and personnel shortoges, a convention of legal medicine experts here was told by Dr. Suguru Aknishi, of the Tohoku University medical faculty. He cited 32 known cases of such errors in the past 15 years. Three to five known inadvertent baby swaps now take place yearly in Japan, he sald, and there are indications that many more cases are going undetected.

He said that personnel and facilities have not kept pace with the rising work load. At one hospital, Dr. Akaishi noted, bobies were identified only by family





This Scanning Elactron Micrograph (7000×) is the first 3-dimensional view of a cell in an ulcerated duodenum. The center is completely denuded, surrounded by felrly well-preserved microvilli, This SEM photomicrograph was taken from a scientific exhibit which won the Hull Award the "best exhibit on original research or instruction on a medical subject" at the A.M.A. Clinical Convention, November 26-29, 1972, in Cincinnati, Ohio.

The Tireless Man

whose duodenal ulcer needs a rest

Up early, home late, often with a scratch pad filled with notes, figures, plans. A few hours' sleep and then another long day. This is often the routine of tha tireless hard driver, one-man committee with enough overwork and stress to wear out several men. But his duodenal ulcer may warn him with sharp discomfort that he had better ease up, let some things go, and give himselfand his uicer—a rest.

The need to reduce G.I. hypermotility and hypersecretion

Overwork together with overanxlety are often principal factors in exacerbating a duodanal ulcer. To help reduce the increased gastric secretions and hypermotility, therapy may need to include treatment for associated undue anxiety—which is where dual-action Librax can be highly useful.

The dual nature of Librax

ulcarative colitis.

Before prescribing, please consult complete product information, a summery of which follows:

Contraindications: Pattents with glaucoma; prostatic hyper-trophy and benign bladder neck obstruction; known hypereen-sitivity to chlordiazepoxide hydrochloride end/or clidinium

Warnings: Caulion patients about possible combined effects with alcohol and other CNS dapressante. As with ell CNS-acting drugs, caution patients against hazardous occupations requiring complete mental alartness (e.g., operating machinery, driving). Though physical and psychological dependence have tarety bean reported on recommended doses, use caution in saministering Librium (chlordiezepoxide hydrochloride) lo known addiction-prone individuals or those who might increase dosage withdrawal symptoms (including convulsions), following discontinuation of the drug and similar to those seen with barbiturates, have been reported. Use of any drug in pregnancy, tectation, or in women of child-

Only Librax combines, in one capsule, the antianxiety action of Librium® (chlordiazepoxide HCl) and the antisecretory action of Quarzan® (clidi-

besting age requires that its potential benefits be weighed egainst its possible hazards. As with all anticholinergic drugs, an inhibiting effect on lactation may occur.

indications: Sympiomaile relief of hypersecretion, hyper-mollity and anxiety end tension states associated with organic or functional gastrointestinal disordars; and as adjunctive tharapy in the management of peptic ulcer, gastrite, duo-denilla, irritable bowel syndrome, spastic collite, and mild egainst ite possible hazards. As with all anlicholinergic druge, an inhibiling effact on lactation may occur.

Precautions: in elderly and deblitated, limit dosage to amaliest eltective emount to preclude development of ataxia, day initially; increase gredually es needed and tolerated). Though generally not recommended, it combination therapy with other psychotropics seeme indicated, carafully consider individuel phermacologic affects, particularly in use of potentialing drugs such as MAC inhibitors and phanothlezines. Observe usual preceutions in presence of impaired renal or hepatic function. Paredoxical reactions (e.g., excitement, eliministion and scute rage) heve been reported in psychiatric patients. Employ usual precautions in treatment of anxiety encles with evidence of impending depression; suicidet landencies may be present and protective measures necessary. Varieble effects on blood coagulation have been reported vary carely in patient receiving the drug and orel anticoagulante; Adverse Resctions: No elde effects or manitestations not seen when chlordiszepoxida hydrochloride is used aldne, drowsiness, etaxia and confusion may occur, especielly in the adverse.

and doblitated. These are reversible in most instances by and doblitated. These are reversible in most instances by proper doeago edjustment, but are also occasionally observed at the lower dosage ranges, to a taw instances syncope has been reported. Also encountered are isolated instances of skin anuptions, edema, minor menstruat irregularities, naises and constitution, extra pyramidal symptoms, increased with decreased tibido—att intrequent and generally controlled with decreased tibido—att intrequent and generally controlled with decreased tibido—att intrequent and generally controlled sist decreased (inventigate fest decreased tibido—att intrequent and sensitive only may appear during and after treatment; blood dyscribid in may appear during and after treatment; blood dyscribid hydrochlorida, making periodic blood counts and live epoxida hydrochlorida, making periodic blood counts and live tunction jests advisable during protracled therapy, Advass tunction jests advisable during protracled therapy, Advass effects reported with Librax ere typical of entitholinergic effects reported with Librax ere typical of entitholinergic agents, i.e., dryness of mouth, blurring of vision, urinary hastancy and constipation. Constipation has occurred most often when Librax inerapy is combined with other spasmolytics and/or low residue diets.

Each cepsule contains 5 mg chlordiazapoxide HCI

Nunley. N J. 07110

nium Br). As an adjunct to a therapeutic regimen, Librax may help relieve both somatic and associated anxioty factors that often contribute to

For optimal response, dosage should be adjusted to your patient's requirements—1 or 2 capsules, 3 or 4 times daily. Rx: Librax #35 for Initial evaluations.

Rx: Librax #100 for follow-up therapy—this prescription for 2 or 3

For the anxiety-linked symptoms

weeks' medication can help maintain patient gains while permitting less

Up to 8 capsules daily in divided doses

the axacerbation of duodenal ulcer symptoms.

tion of patient response to tharapy.

of duodenal ulcer

and/or low residue diats.

ROCHE Noche Laboretories

Division of Hoffmenn-La Roche Inc.

Throwing Injuries of Elbow **Based on 2 Main Mechanisms**

NEW YORK-Most of the throwing injuries in and about the clbow are hased on medial elbow stress mechanism and shoulder whip mechanism, according to Dr. Hugh S. Tulios, Assistant Professor of Orthopedic Surgery et Baylor Cullege uf Medicine.

He lold a postgraduate cuurse on injuries to the Neck and Upper Extremities in Sports, sponsored by the American Academy of Orthopaedic Surgeons, that both mechanisms are present in the baseball pitcher, medial stress mechanism is best visualized in the javelin thrower, and whip mechanism in the football player.

"The medial elbow stress mechanism." he explained, "begins at the termination of the cocking phase of the act of throwing. During the initiation of acceleration, the shoulder is in abduction, extension. and external rotation.

Elbow in Position of Stress

"As the ball is accelerated, the shoulder brought forward, then the nrm and he elbow. The forearm and hand are left behlad. As the shoulder is whipped forward ioto internal rotation, the elbow is placed in a position of extreme valgus

"Stabilizing the elhow against this valgus strain is the flexor furearm nuiscle mass. When stress on this muscle mass exceeds tissue integrity, muscular rupture can occur end has been reported rarely in adults-primarily football passers."

Avulsion fractures of the medial epicondyle, Dr. Tullos suid, are more common and confined to children. The enighysis of the growing clbuw is the weaker component and siress can exceed buny integrity. The result is avulsion of the medial epicondyle that uccurs during

In both the flexur forearm muscle rupture and the medial epicontlyle avulsion the symptoms are similar-acute anset of pain with pitching, point tenderness over the lesion, and elbow flexion contracture,

la muscular rupture a palpable defect is usually present, x-rays are negative, and surgical repair is advised. Dr. Tallus said. In avulsion fractures of the medial epicondyle the lesion is usually readily identi-Sable on x-rays. Trentment is a pusterior plint for several weeks.

"Quite unusuni, but classic in javelin rowers," he observed, "is acute rupture of the medial collateral ligament of the elbow." Pain is scute in onset but less well defined than muscular rupture. The elhow is unstable to valgus stress, und this mechanism produces pain. The arthrogram is positive with extrovusation of dye. "In the only case we have seen," he said, "the lesion was ropaired surgicolly with satisfac-tory results."

Mere Common Injury Chronic

While medial cloow stress may ocutely roduce muscular or ligamentous rupture or bony avulsion, he noted, the more cammon injury, at least in adults, is stom throwing may resul in damage to the medial elbow supporting fructures. Acutely, the injury is a sprain. it is manifested by ill-defined elbow pain reproduced by stress, but nu instability. Treatment ie primarily rest and no throwing for slx weeks.

Lesions essociated with the whip mechanism, es utilized by the football passer, are due to rotational stress on the humerus, Dr. Tullos soid. These lesions include sponlaocous frectures of the humerus in adults and stress fractures, and osteochondrosis of the proximal humeral eplphysis in childreo.

In the windup, or cocking phase of the pitch, the elbow is passively held in positoo and few problems of the clbow occur, he noted. However, one elbow lesion that does occur is the olecranon siress fracture.

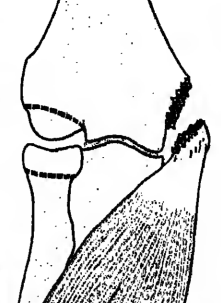
Here, the pulliophysiology is based on the repetitive overpull of the triceps muscle.

The printary symptom of olceration stress fractures is pain that is localized to the elbow, aggravated by pitching, and associated with print tenderness about the oleeranon process. Union of the fracture can be expected with rest alone, he said.

In the fullow-through phase of pitching, the arm is passive with the exception of forearm pronation, and few symptoms develup, Dr. Tillos remarked.



Javella throwers are subject to neute rup-lure of the medial collateral ligamant of the elbow, un otherwise unusual injury.



Avuision frecture of the medial opicondyle Is a common pliching injury among children, Dr. Tulios said. The epiphysis of the growing elbow is the weaker component and siress cnn exceed bony integrity.



Olecranou siress fracture is on cibow icsion that can result from reputitive overpull of a plicher's triceus muscle.

Danes to Pay Compensation For Immunization Injuries

MONTE CARLU-The new Danish law providing state compensation for persons who sulfer injuries as a result of recommended or enforced immunization programs was described here at a Conference on Vaccination Against Communicable Diseases by Dr. Preben von Mugnus, of Denmark's State Serum Institute. The Dnnish sys-



but does not pay for minor adverse effects of short duration, Dr.

the conference, orga-DR. YON MAGNUS nized by the International Association of Biological Stendard-

The Government, however, is responsthic for damages whether or not negligence can he established. The injured person is cligible for compensation provided the injury has in "reasonable probability" been caused by the inoculeilon. Definite proof of causal connection is not required in these cases.

The Government has the right to bring suit against the manufacturer of the vac-

Only persons 15 years or older ore eligible for compensation, as the law is based on the loss of earnings. A child

have an earning enpacity. If the disability is less than 50 per cent, the benefits orc usually paid in a lump sum.

Pnyments are also determined by oge. For example, compensation for a 25-yearold with a 35 per cent disability will be about 106,000 krooer (\$17,000). For a 50-yeer-old, it drops to 97,000 kroner

On disabilities that exceed 50 per cent, the Government pays annulties ranging up 10 35,000 kroner (\$5,500) annually. This is about 12,000 kroner (\$2,000) more than payments under Denmerk's Industrial Insurance Act for disabilitios.

Not Necessarily Applicable Elsewhere

Dr. von Magnus suggested that the Danish law will obviate the need for costly litigetion of personel Injury cleims connected with immunization. He also pointed out that since the law is teilored to Danish social welfare policies, it is not necessarily applicable in countries with different social welfare programs.

The Danish lew places all responsibility, but elso the right to recover, upon the Government, If, for example, it can be proved that there was a feult in the vaccine, it is the Government and not the individuel who may sue the monufacturer. Theoretically, the right to recover any damages from a negligeot physician elso resides with the Government. Dr. von Magnus seid he thought It highly unlikely thet any such suit against the admioistering physician would aver arise.

Dear Abby

Should a respectable New York typewriter of, shall we say, a certain oge (which causes it to produce an unsteady line and a peculiar capital A) consent to having a blind date with a visiting typewriter from California that makes personal remarks and probably is a bit garish?

The situation began when "Immateria Medica" received a communication from Dr. Robert B. Pierce of Sacramento, Calif., occasioned by a little headline in the paper that said: "Lead Poisoning Drops."

"Where can I obtain some of these drops?" asked Dr. Pierce. We replied:

"In order to get drops with which to poison lead you must first be licensed by the FDA and then proceed through NIH channels. When you get that far, we'll send vou some drops.

"In the meantime, many thanks for colling that foolish two-faced head to our attention. (Nobody here will admit to authorship,)"

Dr. Pierce soon wrote back:

"Ecc Gnd! You've mnde a terrible mistake. I ilnn't want to poison lend at all. The lead-noisoning drops are for a patient of mine who has occidentally taken an overdose of British Anti-Lewisite. The odor is driving his wife ernzy. In order to placate his wife. I feel obligated to give this man some lead poisoning drops with which to combat the occidental overdose of antidote.

"P.S. What is your typewriter on? Has tried L-dopo instead?"

We replied, we hope with dignity: "You'd still have to supply us with your lead poisoning licensing numbers (state and Federal) as well as the palient's social security number and MMPI seure before we could consider a request for the drops. Processing of the request usually takes 11

"As for the typewriter: the Smithsonian fastilution is mad for il but we think we enn get a million for il from the Metropoliton Museum of Art, an let's have no L-dopa-type remarks."

Woll, Abby, we've heard from Dr. Plerco ngain:

"I regrot that I was unable to comply with your suggestions which would have onobled me to obtain the lead polsoning drops, but in collecting the requisite numhers, positions, etc., I discovered that my potient has an unlisted social security number.

"A final word about your typewriter: one of our typewriters, n nostalgia freak, will be visiting in New York this summer and would like n date with your typewriter. It is absolutely incredible what will appeal to carteln individuals."

So that's where it's at, and whol do wa do, Abby? That California typewriter might even be on electric one, for heaven's

"If the total existence of the earth, as a definable planet, could be compressed into n 24-hour period, man would only have been around barely two seconds in the end of that day. The last fifty years would be represented by 0.001 second."

-Combusker G.P. And thot's not enough time to learn how to spell existence.

The most frightening perenthesis we've encountered in a long time turned up in a piece on telephoning in New Scientist:

"As the trend is loward both increased personal dialing and even longer numbers (22-digit numbers are coming soon). . . ."

Readers are invited to contribute items of 100 words or less to this column. Con-tributions should be mailed to MEDICAL TRIBUNE, 880 Third Avenue, New York, N.Y., 10022.

